

$K^\pm$

$I(J^P) = \frac{1}{2}(0^-)$

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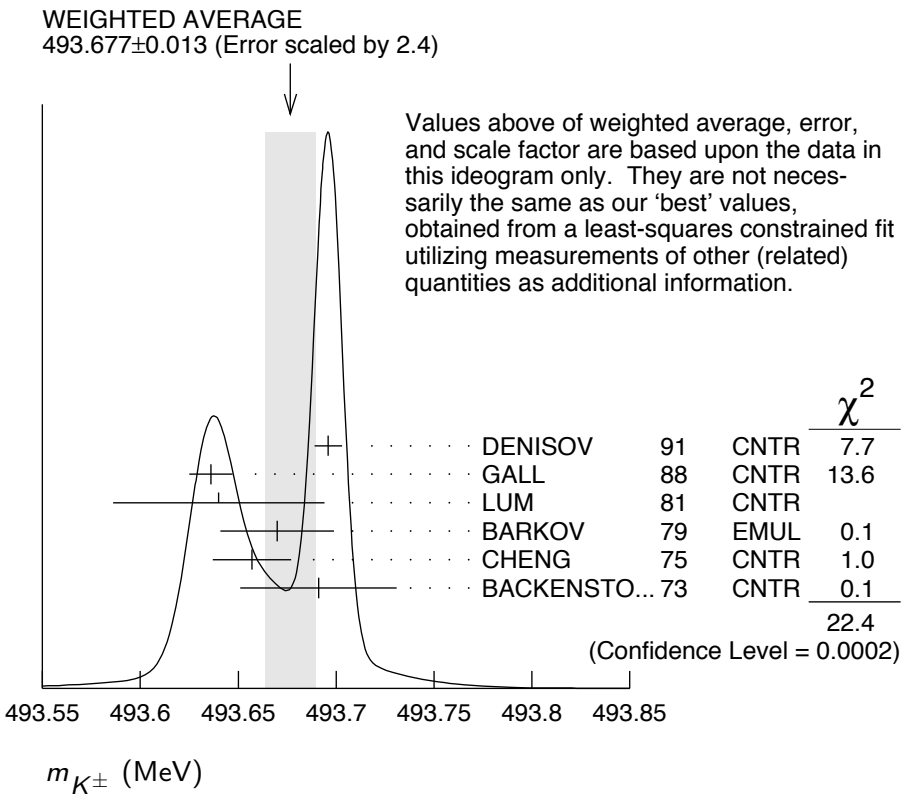
### $K^\pm$ MASS

VALUE (MeV)	DOCUMENT ID	TECN	CHG	COMMENT
<b>493.677±0.016 OUR FIT</b>	Error includes scale factor of 2.8.			
<b>493.677±0.013 OUR AVERAGE</b>	Error includes scale factor of 2.4. See the ideogram below.			
493.696±0.007	<sup>1</sup> DENISOV	91	CNTR	– Kaonic atoms
493.636±0.011	<sup>2</sup> GALL	88	CNTR	– Kaonic atoms
493.640±0.054	LUM	81	CNTR	– Kaonic atoms
493.670±0.029	BARKOV	79	EMUL	± $e^+ e^- \rightarrow K^+ K^-$
493.657±0.020	<sup>2</sup> CHENG	75	CNTR	– Kaonic atoms
493.691±0.040	BACKENSTO...73	CNTR	–	Kaonic atoms
• • • We do not use the following data for averages, fits, limits, etc. • • •				
493.631±0.007	GALL	88	CNTR	– $K^- Pb (9 \rightarrow 8)$
493.675±0.026	GALL	88	CNTR	– $K^- Pb (11 \rightarrow 10)$
493.709±0.073	GALL	88	CNTR	– $K^- W (9 \rightarrow 8)$
493.806±0.095	GALL	88	CNTR	– $K^- W (11 \rightarrow 10)$
493.640±0.022±0.008	<sup>3</sup> CHENG	75	CNTR	– $K^- Pb (9 \rightarrow 8)$
493.658±0.019±0.012	<sup>3</sup> CHENG	75	CNTR	– $K^- Pb (10 \rightarrow 9)$
493.638±0.035±0.016	<sup>3</sup> CHENG	75	CNTR	– $K^- Pb (11 \rightarrow 10)$
493.753±0.042±0.021	<sup>3</sup> CHENG	75	CNTR	– $K^- Pb (12 \rightarrow 11)$
493.742±0.081±0.027	<sup>3</sup> CHENG	75	CNTR	– $K^- Pb (13 \rightarrow 12)$

<sup>1</sup> Error increased from 0.0059 based on the error analysis in IVANOV 92.

<sup>2</sup> This value is the authors' combination of all of the separate transitions listed for this paper.

<sup>3</sup> The CHENG 75 values for separate transitions were calculated from their Table 7 transition energies. The first error includes a 20% systematic error in the noncircular contaminant shift. The second error is due to a ±5 eV uncertainty in the theoretical transition energies.



### $m_{K^+} - m_{K^-}$

Test of *CPT*.

VALUE (MeV)	EVTS	DOCUMENT ID	TECN	CHG
<b>-0.032±0.090</b>	1.5M	4 FORD	72	ASPK ±

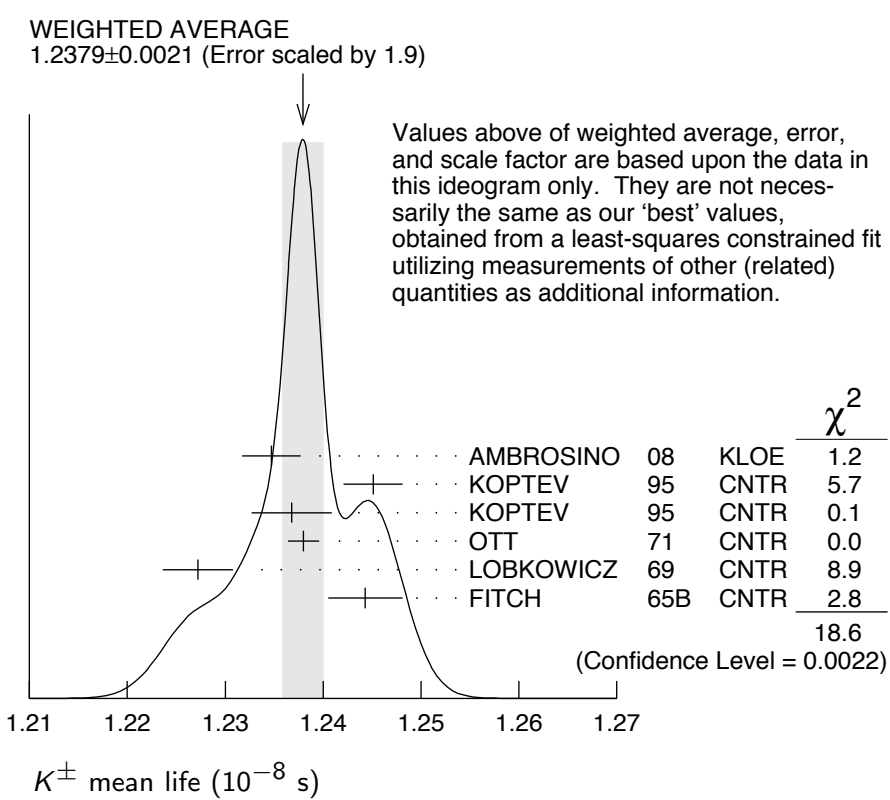
<sup>4</sup> FORD 72 uses  $m_{\pi^+} - m_{\pi^-} = +28 \pm 70$  keV.

### $K^\pm$ MEAN LIFE

VALUE ( $10^{-8}$ s)	EVTS	DOCUMENT ID	TECN	CHG	COMMENT
<b>1.2380±0.0021 OUR FIT</b>		Error includes scale factor of 1.9.			
<b>1.2379±0.0021 OUR AVERAGE</b>		Error includes scale factor of 1.9. See the ideogram below.			
1.2347±0.0030	15M	5 AMBROSINO	08	KLOE ±	$\phi \rightarrow K^+ K^-$
1.2451±0.0030	250k	KOPTEV	95	CNTR	$K$ at rest, U target
1.2368±0.0041	150k	KOPTEV	95	CNTR	$K$ at rest, Cu target
1.2380±0.0016	3M	OTT	71	CNTR +	$K$ at rest
1.2272±0.0036		LOBKOWICZ	69	CNTR +	$K$ in flight
1.2443±0.0038		FITCH	65B	CNTR +	$K$ at rest
• • • We do not use the following data for averages, fits, limits, etc. • • •					
1.2415±0.0024	400k	6 KOPTEV	95	CNTR	$K$ at rest
1.221 ±0.011		FORD	67	CNTR ±	
1.231 ±0.011		BOYARSKI	62	CNTR +	

<sup>5</sup> Result obtained by averaging the decay length and decay time analyses taking correlations into account.

<sup>6</sup> KOPTEV 95 report this weighted average of their U-target and Cu-target results, where they have weighted by  $1/\sigma$  rather than  $1/\sigma^2$ .



$$(\tau_{K^+} - \tau_{K^-}) / \tau_{\text{average}}$$

This quantity is a measure of *CPT* invariance in weak interactions.

VALUE (%)	DOCUMENT ID	TECN
<b>0.10 ± 0.09 OUR AVERAGE</b>	Error includes scale factor of 1.2.	
-0.4 ± 0.4	AMBROSINO 08	KLOE
0.090 ± 0.078	LOBKOWICZ 69	CNTR
0.47 ± 0.30	FORD 67	CNTR

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### $K^+$ DECAY MODES

$K^-$  modes are charge conjugates of the modes below.

Mode	Fraction ( $\Gamma_i/\Gamma$ )	Scale factor/ Confidence level

**Leptonic and semileptonic modes**

$\Gamma_1$	$K^+ \rightarrow e^+ \nu_e$	$(1.584 \pm 0.020) \times 10^{-5}$	
$\Gamma_2$	$K^+ \rightarrow \mu^+ \nu_\mu$	$(63.55 \pm 0.11) \%$	S=1.2
$\Gamma_3$	$K^+ \rightarrow \pi^0 e^+ \nu_e$	$(5.07 \pm 0.04) \%$	S=2.1
	Called $K_{e3}^+$ .		
$\Gamma_4$	$K^+ \rightarrow \pi^0 \mu^+ \nu_\mu$	$(3.353 \pm 0.034) \%$	S=1.8
	Called $K_{\mu 3}^+$ .		
$\Gamma_5$	$K^+ \rightarrow \pi^0 \pi^0 e^+ \nu_e$	$(2.2 \pm 0.4) \times 10^{-5}$	
$\Gamma_6$	$K^+ \rightarrow \pi^+ \pi^- e^+ \nu_e$	$(4.09 \pm 0.10) \times 10^{-5}$	
$\Gamma_7$	$K^+ \rightarrow \pi^+ \pi^- \mu^+ \nu_\mu$	$(1.4 \pm 0.9) \times 10^{-5}$	
$\Gamma_8$	$K^+ \rightarrow \pi^0 \pi^0 \pi^0 e^+ \nu_e$	$< 3.5 \times 10^{-6}$	CL=90%

**Hadronic modes**

$\Gamma_9$	$K^+ \rightarrow \pi^+ \pi^0$	$(20.66 \pm 0.08) \%$	S=1.2
$\Gamma_{10}$	$K^+ \rightarrow \pi^+ \pi^0 \pi^0$	$(1.761 \pm 0.022) \%$	S=1.1
$\Gamma_{11}$	$K^+ \rightarrow \pi^+ \pi^+ \pi^-$	$(5.59 \pm 0.04) \%$	S=1.3

**Leptonic and semileptonic modes with photons**

$\Gamma_{12}$	$K^+ \rightarrow \mu^+ \nu_\mu \gamma$	$[a,b] (6.2 \pm 0.8) \times 10^{-3}$	
$\Gamma_{13}$	$K^+ \rightarrow \mu^+ \nu_\mu \gamma (\text{SD}^+)$	$[c,d] (1.33 \pm 0.22) \times 10^{-5}$	
$\Gamma_{14}$	$K^+ \rightarrow \mu^+ \nu_\mu \gamma (\text{SD}^+ \text{INT})$	$[c,d] < 2.7 \times 10^{-5}$	CL=90%
$\Gamma_{15}$	$K^+ \rightarrow \mu^+ \nu_\mu \gamma (\text{SD}^- + \text{SD}^- \text{INT})$	$[c,d] < 2.6 \times 10^{-4}$	CL=90%
$\Gamma_{16}$	$K^+ \rightarrow e^+ \nu_e \gamma$	$(9.4 \pm 0.4) \times 10^{-6}$	
$\Gamma_{17}$	$K^+ \rightarrow \pi^0 e^+ \nu_e \gamma$	$[a,b] (2.56 \pm 0.16) \times 10^{-4}$	
$\Gamma_{18}$	$K^+ \rightarrow \pi^0 e^+ \nu_e \gamma (\text{SD})$	$[c,d] < 5.3 \times 10^{-5}$	CL=90%
$\Gamma_{19}$	$K^+ \rightarrow \pi^0 \mu^+ \nu_\mu \gamma$	$[a,b] (1.5 \pm 0.4) \times 10^{-5}$	
$\Gamma_{20}$	$K^+ \rightarrow \pi^0 \pi^0 e^+ \nu_e \gamma$	$< 5 \times 10^{-6}$	CL=90%

**Hadronic modes with photons or  $\ell\bar{\ell}$  pairs**

$\Gamma_{21}$	$K^+ \rightarrow \pi^+ \pi^0 \gamma$	$[a,b] (2.75 \pm 0.15) \times 10^{-4}$	
$\Gamma_{22}$	$K^+ \rightarrow \pi^+ \pi^0 \gamma (\text{DE})$	$[a,e] (4.3 \pm 0.7) \times 10^{-6}$	
$\Gamma_{23}$	$K^+ \rightarrow \pi^+ \pi^0 \pi^0 \gamma$	$[a,b] (7.6 \begin{array}{l} +6.0 \\ -3.0 \end{array}) \times 10^{-6}$	
$\Gamma_{24}$	$K^+ \rightarrow \pi^+ \pi^+ \pi^- \gamma$	$[a,b] (1.04 \pm 0.31) \times 10^{-4}$	
$\Gamma_{25}$	$K^+ \rightarrow \pi^+ \gamma \gamma$	$[a] (1.10 \pm 0.32) \times 10^{-6}$	
$\Gamma_{26}$	$K^+ \rightarrow \pi^+ 3\gamma$	$[a] < 1.0 \times 10^{-4}$	CL=90%
$\Gamma_{27}$	$K^\pm \rightarrow \pi^+ e^+ e^- \gamma$	$(1.19 \pm 0.13) \times 10^{-8}$	

**Leptonic modes with  $\ell\bar{\ell}$  pairs**

$\Gamma_{28}$	$K^+ \rightarrow e^+ \nu_e \nu \bar{\nu}$	$< 6 \times 10^{-5}$	CL=90%
$\Gamma_{29}$	$K^+ \rightarrow \mu^+ \nu_\mu \nu \bar{\nu}$	$< 6.0 \times 10^{-6}$	CL=90%
$\Gamma_{30}$	$K^+ \rightarrow e^+ \nu_e e^+ e^-$	$(2.48 \pm 0.20) \times 10^{-8}$	
$\Gamma_{31}$	$K^+ \rightarrow \mu^+ \nu_\mu e^+ e^-$	$(7.06 \pm 0.31) \times 10^{-8}$	
$\Gamma_{32}$	$K^+ \rightarrow e^+ \nu_e \mu^+ \mu^-$	$(1.7 \pm 0.5) \times 10^{-8}$	
$\Gamma_{33}$	$K^+ \rightarrow \mu^+ \nu_\mu \mu^+ \mu^-$	$< 4.1 \times 10^{-7}$	CL=90%

**Lepton Family number (*LF*), Lepton number (*L*),  $\Delta S = \Delta Q$  (*SQ*)  
violating modes, or  $\Delta S = 1$  weak neutral current (*S1*) modes**

$\Gamma_{34}$	$K^+ \rightarrow \pi^+ \pi^+ e^- \bar{\nu}_e$	<i>SQ</i>	$< 1.2$	$\times 10^{-8}$	CL=90%
$\Gamma_{35}$	$K^+ \rightarrow \pi^+ \pi^+ \mu^- \bar{\nu}_\mu$	<i>SQ</i>	$< 3.0$	$\times 10^{-6}$	CL=95%
$\Gamma_{36}$	$K^+ \rightarrow \pi^+ e^+ e^-$	<i>S1</i>	$( 3.00 \pm 0.09 )$	$\times 10^{-7}$	
$\Gamma_{37}$	$K^+ \rightarrow \pi^+ \mu^+ \mu^-$	<i>S1</i>	$( 8.1 \pm 1.4 )$	$\times 10^{-8}$	S=2.7
$\Gamma_{38}$	$K^+ \rightarrow \pi^+ \nu \bar{\nu}$	<i>S1</i>	$( 1.7 \pm 1.1 )$	$\times 10^{-10}$	
$\Gamma_{39}$	$K^+ \rightarrow \pi^+ \pi^0 \nu \bar{\nu}$	<i>S1</i>	$< 4.3$	$\times 10^{-5}$	CL=90%
$\Gamma_{40}$	$K^+ \rightarrow \mu^- \nu e^+ e^+$	<i>LF</i>	$< 2.0$	$\times 10^{-8}$	CL=90%
$\Gamma_{41}$	$K^+ \rightarrow \mu^+ \nu_e$	<i>LF</i>	[f] $< 4$	$\times 10^{-3}$	CL=90%
$\Gamma_{42}$	$K^+ \rightarrow \pi^+ \mu^+ e^-$	<i>LF</i>	$< 1.3$	$\times 10^{-11}$	CL=90%
$\Gamma_{43}$	$K^+ \rightarrow \pi^+ \mu^- e^+$	<i>LF</i>	$< 5.2$	$\times 10^{-10}$	CL=90%
$\Gamma_{44}$	$K^+ \rightarrow \pi^- \mu^+ e^+$	<i>L</i>	$< 5.0$	$\times 10^{-10}$	CL=90%
$\Gamma_{45}$	$K^+ \rightarrow \pi^- e^+ e^+$	<i>L</i>	$< 6.4$	$\times 10^{-10}$	CL=90%
$\Gamma_{46}$	$K^+ \rightarrow \pi^- \mu^+ \mu^+$	<i>L</i>	[f] $< 3.0$	$\times 10^{-9}$	CL=90%
$\Gamma_{47}$	$K^+ \rightarrow \mu^+ \bar{\nu}_e$	<i>L</i>	[f] $< 3.3$	$\times 10^{-3}$	CL=90%
$\Gamma_{48}$	$K^+ \rightarrow \pi^0 e^+ \bar{\nu}_e$	<i>L</i>	$< 3$	$\times 10^{-3}$	CL=90%
$\Gamma_{49}$	$K^+ \rightarrow \pi^+ \gamma$	[g]	$< 2.3$	$\times 10^{-9}$	CL=90%

[a] See the Particle Listings below for the energy limits used in this measurement.

[b] Most of this radiative mode, the low-momentum  $\gamma$  part, is also included in the parent mode listed without  $\gamma$ 's.

[c] Structure-dependent part.

[d] See the “Note on  $\pi^\pm \rightarrow \ell^\pm \nu \gamma$  and  $K^\pm \rightarrow \ell^\pm \nu \gamma$  Form Factors” in the  $\pi^\pm$  Particle Listings for definitions and details.

[e] Direct-emission branching fraction.

[f] Derived from an analysis of neutrino-oscillation experiments.

[g] Violates angular-momentum conservation.

## CONSTRAINED FIT INFORMATION

An overall fit to the mean life, a decay rate, and 13 branching ratios uses 32 measurements and one constraint to determine 8 parameters. The overall fit has a  $\chi^2 = 51.8$  for 25 degrees of freedom.

The following *off-diagonal* array elements are the correlation coefficients  $\langle \delta p_i \delta p_j \rangle / (\delta p_i \cdot \delta p_j)$ , in percent, from the fit to parameters  $p_i$ , including the branching fractions,  $x_i \equiv \Gamma_i / \Gamma_{\text{total}}$ . The fit constrains the  $x_i$  whose labels appear in this array to sum to one.

$x_3$	-64						
$x_4$	-62 90						
$x_5$	-3 4 3						
$x_9$	-65 1 -1 0						
$x_{10}$	-13 -6 -6 0 -6						
$x_{11}$	-21 -9 -9 0 -10 3						
$\Gamma$	5 2 2 0 2 -1 -24						
	$x_2$	$x_3$	$x_4$	$x_5$	$x_9$	$x_{10}$	$x_{11}$

	Mode	Rate ( $10^8 \text{ s}^{-1}$ )	Scale factor
$\Gamma_2$	$K^+ \rightarrow \mu^+ \nu_\mu$	$0.5133 \pm 0.0013$	1.5
$\Gamma_3$	$K^+ \rightarrow \pi^0 e^+ \nu_e$ Called $K_{e3}^+$ .	$0.0410 \pm 0.0004$	2.1
$\Gamma_4$	$K^+ \rightarrow \pi^0 \mu^+ \nu_\mu$ Called $K_{\mu 3}^+$ .	$0.02708 \pm 0.00028$	1.9
$\Gamma_5$	$K^+ \rightarrow \pi^0 \pi^0 e^+ \nu_e$	$(1.77 \quad {}^{+0.35}_{-0.30}) \times 10^{-5}$	
$\Gamma_9$	$K^+ \rightarrow \pi^+ \pi^0$	$0.1669 \pm 0.0007$	1.3
$\Gamma_{10}$	$K^+ \rightarrow \pi^+ \pi^0 \pi^0$	$0.01423 \pm 0.00018$	1.1
$\Gamma_{11}$	$K^+ \rightarrow \pi^+ \pi^+ \pi^-$	$0.04518 \pm 0.00029$	1.2

## $K^\pm$ DECAY RATES

### $\Gamma(\mu^+ \nu_\mu)$

### $\Gamma_2$

VALUE ( $10^6 \text{ s}^{-1}$ )      DOCUMENT ID      TECN      CHG

**51.33  $\pm$  0.13 OUR FIT** Error includes scale factor of 1.5.

• • • We do not use the following data for averages, fits, limits, etc. • • •

51.2  $\pm$  0.8

FORD      67      CNTR  $\pm$

$\Gamma(\pi^+ \pi^+ \pi^-)$  $\Gamma_{11}$ 

<u>VALUE (<math>10^6 \text{ s}^{-1}</math>)</u>	<u>EVTS</u>	<u>DOCUMENT ID</u>	<u>TECN</u>	<u>CHG</u>
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**4.518±0.029 OUR FIT** Error includes scale factor of 1.2.**4.511±0.024** <sup>7</sup> FORD 70 ASPK

• • • We do not use the following data for averages, fits, limits, etc. • • •

4.529±0.032 3.2M <sup>7</sup> FORD 70 ASPK4.496±0.030 <sup>7</sup> FORD 67 CNTR ±<sup>7</sup> First FORD 70 value is second FORD 70 combined with FORD 67. $(\Gamma(K^+) - \Gamma(K^-)) / \Gamma(K)$  $K^\pm \rightarrow \mu^\pm \nu_\mu$  RATE DIFFERENCE/AVERAGETest of *CPT* conservation.

<u>VALUE (%)</u>	<u>EVTS</u>	<u>DOCUMENT ID</u>	<u>TECN</u>	<u>CHG</u>
<b>-0.54±0.41</b>		FORD	67	CNTR

 $K^\pm \rightarrow \pi^\pm \pi^+ \pi^-$  RATE DIFFERENCE/AVERAGETest of *CP* conservation.

<u>VALUE (%)</u>	<u>EVTS</u>	<u>DOCUMENT ID</u>	<u>TECN</u>	<u>CHG</u>
<b>0.08±0.12</b>		8 FORD	70	ASPK

• • • We do not use the following data for averages, fits, limits, etc. • • •

-0.02±0.16 <sup>9</sup> SMITH 73 ASPK ±0.10±0.14 3.2M <sup>8</sup> FORD 70 ASPK

-0.50±0.90 FLETCHER 67 OSPK

-0.04±0.21 <sup>8</sup> FORD 67 CNTR<sup>8</sup> First FORD 70 value is second FORD 70 combined with FORD 67.<sup>9</sup> SMITH 73 value of  $K^\pm \rightarrow \pi^\pm \pi^+ \pi^-$  rate difference is derived from SMITH 73 value of  $K^\pm \rightarrow \pi^\pm 2\pi^0$  rate difference. $K^\pm \rightarrow \pi^\pm \pi^0 \pi^0$  RATE DIFFERENCE/AVERAGETest of *CP* conservation.

<u>VALUE (%)</u>	<u>EVTS</u>	<u>DOCUMENT ID</u>	<u>TECN</u>	<u>CHG</u>
<b>0.0 ±0.6 OUR AVERAGE</b>				
0.08±0.58		SMITH	73	ASPK
-1.1 ±1.8	1802	HERZO	69	OSPK

 $K^\pm \rightarrow \pi^\pm \pi^0$  RATE DIFFERENCE/AVERAGETest of *CPT* conservation.

<u>VALUE (%)</u>	<u>EVTS</u>	<u>DOCUMENT ID</u>	<u>TECN</u>	<u>CHG</u>
<b>0.8±1.2</b>		HERZO	69	OSPK

 $K^\pm \rightarrow \pi^\pm \pi^0 \gamma$  RATE DIFFERENCE/AVERAGETest of *CP* conservation.

<u>VALUE (%)</u>	<u>EVTS</u>	<u>DOCUMENT ID</u>	<u>TECN</u>	<u>CHG</u>	<u>COMMENT</u>
<b>0.9±3.3 OUR AVERAGE</b>					
0.8±5.8	2461	SMITH	76	WIRE	± $E_\pi$ 55–90 MeV
1.0±4.0	4000	ABRAMS	73B	ASPK	± $E_\pi$ 51–100 MeV

**$K^+$  BRANCHING RATIOS****Leptonic and semileptonic modes** **$\Gamma(e^+\nu_e)/\Gamma(\mu^+\nu_\mu)$**  **$\Gamma_1/\Gamma_2$** 

See the note on "Decay Constants of Charged Pseudoscalar Mesons" in the  $D_s^+$  Listings.

VALUE (units $10^{-5}$ )	EVTS	DOCUMENT ID	TECN	CHG
<b>2.493±0.025±0.019</b>	13.8K	10 AMBROSINO 09E	KLOE	±
• • • We do not use the following data for averages, fits, limits, etc. • • •				
2.51 ± 0.15	404	HEINTZE	76	SPEC +
2.37 ± 0.17	534	HEARD	75B	SPEC +
2.42 ± 0.42	112	CLARK	72	OSPK +

10 The ratio is defined to include internal-bremsstrahlung, ignoring direct-emission contributions. AMBROSINO 09E determined the ratio from the measurement of  $\Gamma(K \rightarrow e\nu(\gamma), E_\gamma < 10 \text{ MeV}) / \Gamma(K \rightarrow \mu\nu(\gamma))$ . 89.8% of  $K \rightarrow e\nu(\gamma)$  events had  $E_\gamma < 10 \text{ MeV}$ .

 **$\Gamma(\mu^+\nu_\mu)/\Gamma_{\text{total}}$**  **$\Gamma_2/\Gamma$** 

See the note on "Decay Constants of Charged Pseudoscalar Mesons" in the  $D_s^+$  Listings.

VALUE (units $10^{-2}$ )	EVTS	DOCUMENT ID	TECN	CHG	COMMENT
<b>63.55±0.11 OUR FIT</b>		Error includes scale factor of 1.2.			
<b>63.60±0.16 OUR AVERAGE</b>					
63.66±0.09±0.15	865k	11 AMBROSINO 06A	KLOE	+	
63.24±0.44	62k	CHIANG	72	OSPK +	1.84 GeV/c $K^+$

11 Fully inclusive. Used tagged kaons from  $\phi$  decays.

 **$\Gamma(\pi^0e^+\nu_e)/\Gamma_{\text{total}}$**  **$\Gamma_3/\Gamma$** 

VALUE (units $10^{-2}$ )	EVTS	DOCUMENT ID	TECN	CHG	COMMENT
<b>5.07 ±0.04 OUR FIT</b>		Error includes scale factor of 2.1.			
<b>4.94 ±0.05 OUR AVERAGE</b>					
4.965±0.038±0.037		12 AMBROSINO 08A	KLOE	±	
4.86 ± 0.10	3516	CHIANG	72	OSPK +	1.84 GeV/c $K^+$

• • • We do not use the following data for averages, fits, limits, etc. • • •

4.7 ± 0.3	429	SHAKLEE	64	HLBC +
5.0 ± 0.5		ROE	61	HLBC +

12 Depends on  $K^+$  lifetime  $\tau$ . AMBROSINO 08A uses PDG 06 value of  $\tau = (1.2385 \pm 0.0024) \times 10^{-8} \text{ sec}$ . The correlation between  $K_{e3}^+$  and  $K_{\mu 3}^+$  branching fraction measurements is 62.7%.

 **$\Gamma(\pi^0e^+\nu_e)/\Gamma(\mu^+\nu_\mu)$**  **$\Gamma_3/\Gamma_2$** 

VALUE	EVTS	DOCUMENT ID	TECN	CHG
<b>0.0798±0.0008 OUR FIT</b>		Error includes scale factor of 1.9.		
• • • We do not use the following data for averages, fits, limits, etc. • • •				
0.069 ± 0.006	350	ZELLER	69	ASPK +
0.0775±0.0033	960	BOTTERILL	68C	ASPK +
0.069 ± 0.006	561	GARLAND	68	OSPK +
0.0791±0.0054	295	13 AUERBACH	67	OSPK +

<sup>13</sup> AUERBACH 67 changed from  $0.0797 \pm 0.0054$ . See comment with ratio  $\Gamma(\pi^0 \mu^+ \nu_\mu)/\Gamma(\mu^+ \nu_\mu)$ . The value  $0.0785 \pm 0.0025$  given in AUERBACH 67 is an average of AUERBACH 67  $\Gamma(\pi^0 e^+ \nu_e)/\Gamma(\mu^+ \nu_\mu)$  and CESTER 66  $\Gamma(\pi^0 e^+ \nu_e)/[\Gamma(\mu^+ \nu_\mu) + \Gamma(\pi^+ \pi^0)]$ .

### $\Gamma(\pi^0 e^+ \nu_e)/[\Gamma(\mu^+ \nu_\mu) + \Gamma(\pi^+ \pi^0)]$ $\Gamma_3/(\Gamma_2+\Gamma_9)$

VALUE (units $10^{-2}$ )	EVTS	DOCUMENT ID	TECN	CHG
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**6.02±0.06 OUR FIT** Error includes scale factor of 2.1.

**6.02±0.15 OUR AVERAGE**

6.16±0.22	5110	ESCHSTRUTH 68	OSPK	+
5.89±0.21	1679	CESTER 66	OSPK	+

• • • We do not use the following data for averages, fits, limits, etc. • • •

5.92±0.65	14 WEISSENBE... 76	SPEC	+
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<sup>14</sup> Value calculated from WEISSENBERG 76 ( $\pi^0 e\nu$ ), ( $\mu\nu$ ), and ( $\pi\pi^0$ ) values to eliminate dependence on our 1974 ( $\pi^0\pi^0$ ) and ( $\pi^+\pi^-$ ) fractions.

### $\Gamma(\pi^0 e^+ \nu_e)/[\Gamma(\pi^0 \mu^+ \nu_\mu) + \Gamma(\pi^+ \pi^0) + \Gamma(\pi^+ \pi^0 \pi^0)]$ $\Gamma_3/(\Gamma_4+\Gamma_9+\Gamma_{10})$

VALUE	EVTS	DOCUMENT ID	TECN	CHG
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**0.1968±0.0016 OUR FIT** Error includes scale factor of 2.4.

<b>0.1962±0.0008±0.0035</b>	71k	SHER	03	B865	+
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### $\Gamma(\pi^0 e^+ \nu_e)/\Gamma(\pi^+ \pi^0)$ $\Gamma_3/\Gamma_9$

VALUE	EVTS	DOCUMENT ID	TECN	CHG	COMMENT
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**0.2455±0.0023 OUR FIT** Error includes scale factor of 2.6.

<b>0.2470±0.0009±0.0004</b>	87k	BATLEY	07A	NA48	±
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• • • We do not use the following data for averages, fits, limits, etc. • • •

0.221 ± 0.012	786	15 LUCAS	73B	HBC	– Dalitz pairs only
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<sup>15</sup> LUCAS 73B gives  $N(K_{e3}) = 786 \pm 3.1\%$ ,  $N(2\pi) = 3564 \pm 3.1\%$ . We use these values to obtain quoted result.

### $\Gamma(\pi^0 e^+ \nu_e)/\Gamma(\pi^+ \pi^+ \pi^-)$ $\Gamma_3/\Gamma_{11}$

VALUE	EVTS	DOCUMENT ID	TECN	CHG
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**0.907±0.010 OUR FIT** Error includes scale factor of 1.6.

• • • We do not use the following data for averages, fits, limits, etc. • • •

0.867±0.027	2768	BARMIN	87	XEBC	+
0.856±0.040	2827	BRAUN	75	HLBC	+
0.850±0.019	4385	<sup>16</sup> HAIDT	71	HLBC	+
0.846±0.021	4385	<sup>16</sup> EICHTEN	68	HLBC	+
0.94 ± 0.09	854	BELLOTTI	67B	HLBC	
0.90 ± 0.06	230	BORREANI	64	HBC	+

<sup>16</sup> HAIDT 71 is a reanalysis of EICHTEN 68. Not included in average because of large discrepancy in  $\Gamma(\pi^0 \mu^+ \nu)/\Gamma(\pi^0 e^+ \nu)$  with more precise results.

$\Gamma(\pi^0 \mu^+ \nu_\mu)/\Gamma_{\text{total}}$  $\Gamma_4/\Gamma$ 

<u>VALUE</u> (units $10^{-2}$ )	<u>EVTS</u>	<u>DOCUMENT ID</u>	<u>TECN</u>	<u>CHG</u>	<u>COMMENT</u>
<b>3.353 ± 0.034 OUR FIT</b>	Error includes scale factor of 1.8.				
<b>3.24 ± 0.04 OUR AVERAGE</b>					
3.233 ± 0.029 ± 0.026	17	AMBROSINO 08A	KLOE	±	
3.33 ± 0.16	2345	CHIANG 72	OSPK	+	1.84 GeV/c $K^+$
• • • We do not use the following data for averages, fits, limits, etc. • • •					
2.8 ± 0.4	18	TAYLOR 59	EMUL	+	

17 Depends on  $K^+$  lifetime  $\tau$ . AMBROSINO 08A uses PDG 06 value of  $\tau = (1.2385 \pm 0.0024) \times 10^{-8}$  sec. The correlation between  $K_{e3}^+$  and  $K_{\mu 3}^+$  branching fraction measurements is 62.7%.

18 Earlier experiments not averaged.

 $\Gamma(\pi^0 \mu^+ \nu_\mu)/\Gamma(\mu^+ \nu_\mu)$  $\Gamma_4/\Gamma_2$ 

<u>VALUE</u>	<u>EVTS</u>	<u>DOCUMENT ID</u>	<u>TECN</u>	<u>CHG</u>	<u>COMMENT</u>
<b>0.0528 ± 0.0006 OUR FIT</b>	Error includes scale factor of 1.8.				
• • • We do not use the following data for averages, fits, limits, etc. • • •					
0.054 ± 0.009	240	ZELLER 69	ASPK	+	
0.0480 ± 0.0037	424	19 GARLAND 68	OSPK	+	
0.0486 ± 0.0040	307	20 AUERBACH 67	OSPK	+	
19 GARLAND 68 changed from $0.055 \pm 0.004$ in agreement with $\mu$ -spectrum calculation of GAILLARD 70 appendix B. L.G.Pondrom, (private communication 73).					
20 AUERBACH 67 changed from $0.0602 \pm 0.0046$ by erratum which brings the $\mu$ -spectrum calculation into agreement with GAILLARD 70 appendix B.					

 $\Gamma(\pi^0 \mu^+ \nu_\mu)/\Gamma(\pi^0 e^+ \nu_e)$  $\Gamma_4/\Gamma_3$ 

<u>VALUE</u>	<u>EVTS</u>	<u>DOCUMENT ID</u>	<u>TECN</u>	<u>CHG</u>	<u>COMMENT</u>
<b>0.6608 ± 0.0030 OUR FIT</b>	Error includes scale factor of 1.1.				
<b>0.6618 ± 0.0027 OUR AVERAGE</b>					
0.6511 ± 0.0064	21	AMBROSINO 08A	KLOE	±	
0.663 ± 0.003 ± 0.001	77k	BATLEY 07A	NA48	±	
0.671 ± 0.007 ± 0.008	24k	HORIE 01	SPEC		
0.670 ± 0.014	22	HEINTZE 77	SPEC	+	
0.667 ± 0.017	5601	BOTTERRILL 68B	ASPK	+	
• • • We do not use the following data for averages, fits, limits, etc. • • •					
0.608 ± 0.014	1585	23 BRAUN 75	HLBC	+	
0.705 ± 0.063	554	24 LUCAS 73B	HBC	–	Dalitz pairs only
0.698 ± 0.025	3480	25 CHIANG 72	OSPK	+	1.84 GeV/c $K^+$
0.596 ± 0.025		26 HAIDT 71	HLBC	+	
0.604 ± 0.022	1398	26 EICHTEN 68	HLBC		
0.703 ± 0.056	1509	CALLAHAN 66B	HLBC		

21 Not used in the fit. This result enters the fit via correlation of  $K_{e3}^+$  and  $K_{\mu 3}^+$  branching fraction measurements of AMBROSINO 08A.

22 HEINTZE 77 value from fit to  $\lambda_0$ . Assumes  $\mu$ -e universality.

23 BRAUN 75 value is from form factor fit. Assumes  $\mu$ -e universality.

24 LUCAS 73B gives  $N(K_{\mu 3}) = 554 \pm 7.6\%$ ,  $N(K_{e3}) = 786 \pm 3.1\%$ . We divide.

25 CHIANG 72  $\Gamma(\pi^0 \mu^+ \nu_\mu)/\Gamma(\pi^0 e^+ \nu_e)$  is statistically independent of CHIANG 72  $\Gamma(\pi^0 \mu^+ \nu_\mu)/\Gamma_{\text{total}}$  and  $\Gamma(\pi^0 e^+ \nu_e)/\Gamma_{\text{total}}$ .

26 HAIDT 71 is a reanalysis of EICHTEN 68. Not included in average because of large discrepancy with more precise results.

$\Gamma(\pi^0 \mu^+ \nu_\mu) + \Gamma(\pi^+ \pi^0)$  $(\Gamma_4 + \Gamma_9)/\Gamma$ 

We combine these two modes for experiments measuring them in xenon bubble chamber because of difficulties of separating them there.

<u>VALUE</u> (units $10^{-2}$ )	<u>EVTS</u>	<u>DOCUMENT ID</u>	<u>TECN</u>	<u>CHG</u>
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**24.02 ± 0.08 OUR FIT** Error includes scale factor of 1.2.

• • • We do not use the following data for averages, fits, limits, etc. • • •

25.4 ± 0.9	886	SHAKLEE	64	HLBC	+
23.4 ± 1.1		ROE	61	HLBC	+

 $\Gamma(\pi^0 \mu^+ \nu_\mu)/\Gamma(\pi^+ \pi^0)$  $\Gamma_4/\Gamma_9$ 

<u>VALUE</u>	<u>EVTS</u>	<u>DOCUMENT ID</u>	<u>TECN</u>	<u>CHG</u>
<b>0.1637 ± 0.0006 ± 0.0003</b>	77k	BATLEY	07A	NA48

 $\Gamma(\pi^0 \mu^+ \nu_\mu)/\Gamma(\pi^+ \pi^+ \pi^-)$  $\Gamma_4/\Gamma_{11}$ 

<u>VALUE</u>	<u>EVTS</u>	<u>DOCUMENT ID</u>	<u>TECN</u>	<u>CHG</u>	<u>COMMENT</u>
<b>0.599 ± 0.007 OUR FIT</b>					Error includes scale factor of 1.6.

• • • We do not use the following data for averages, fits, limits, etc. • • •

0.503 ± 0.019	1505	27 HAITDT	71	HLBC	+
0.510 ± 0.017	1505	27 EICHTEN	68	HLBC	+
0.63 ± 0.07	2845	28 BISI	65B	BC	+

<sup>27</sup> HAITDT 71 is a reanalysis of EICHTEN 68. Not included in average because of large discrepancy in  $\Gamma(\pi^0 \mu^+ \nu)/\Gamma(\pi^0 e^+ \nu)$  with more precise results.

<sup>28</sup> Error enlarged for background problems. See GAILLARD 70.

 $\Gamma(\pi^0 \pi^0 e^+ \nu_e)/\Gamma_{\text{total}}$  $\Gamma_5/\Gamma$ 

<u>VALUE</u> (units $10^{-5}$ )	<u>EVTS</u>	<u>DOCUMENT ID</u>	<u>TECN</u>	<u>CHG</u>
<b>2.2 ± 0.4 OUR FIT</b>				
<b>2.54 ± 0.89</b>	10	BARMIN	88B	HLBC

 $\Gamma(\pi^0 \pi^0 e^+ \nu_e)/\Gamma(\pi^0 e^+ \nu_e)$  $\Gamma_5/\Gamma_3$ 

<u>VALUE</u> (units $10^{-4}$ )	<u>EVTS</u>	<u>DOCUMENT ID</u>	<u>TECN</u>	<u>CHG</u>
<b>4.3 ± 0.9 OUR FIT</b>				

**4.1 ± 1.0 OUR AVERAGE**

4.2 ± 1.0	25	BOLOTOV	86B	CALO	-
3.8 ± 5.0	2	LJUNG	73	HLBC	+

 $\Gamma(\pi^+ \pi^- e^+ \nu_e)/\Gamma(\pi^+ \pi^+ \pi^-)$  $\Gamma_6/\Gamma_{11}$ 

<u>VALUE</u> (units $10^{-4}$ )	<u>EVTS</u>	<u>DOCUMENT ID</u>	<u>TECN</u>	<u>CHG</u>
<b>7.31 ± 0.16 OUR AVERAGE</b>				

7.35 ± 0.01 ± 0.19	388k	29 PISLAK	01	B865
7.21 ± 0.32	30k	ROSSELET	77	SPEC

• • • We do not use the following data for averages, fits, limits, etc. • • •

7.36 ± 0.68	500	BOURQUIN	71	ASPK
7.0 ± 0.9	106	SCHWEINB...	71	HLBC
5.83 ± 0.63	269	ELY	69	HLBC

<sup>29</sup> PISLAK 01 reports  $\Gamma(\pi^+\pi^-e^+\nu_e)/\Gamma_{\text{total}} = (4.109 \pm 0.008 \pm 0.110) \times 10^{-5}$  using the PDG 00 value  $\Gamma(\pi^+\pi^+\pi^-)/\Gamma_{\text{total}} = (5.59 \pm 0.05) \times 10^{-2}$ . We divide by the PDG value and unfold its error from the systematic error. PISLAK 03 gives additional details on the branching ratio measurement and gives improved errors on the  $S$ -wave  $\pi\pi$  scattering length:  $a_0^0 = 0.216 \pm 0.013(\text{stat.}) \pm 0.002(\text{syst.}) \pm 0.002(\text{theor.})$ .

### $\Gamma(\pi^+\pi^-\mu^+\nu_\mu)/\Gamma_{\text{total}}$ $\Gamma_7/\Gamma$

<u>VALUE (units <math>10^{-5}</math>)</u>	<u>EVTS</u>	<u>DOCUMENT ID</u>	<u>TECN</u>	<u>CHG</u>
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• • • We do not use the following data for averages, fits, limits, etc. • • •

$0.77^{+0.54}_{-0.50}$	1	CLINE	65	FBC +
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### $\Gamma(\pi^+\pi^-\mu^+\nu_\mu)/\Gamma(\pi^+\pi^+\pi^-)$ $\Gamma_7/\Gamma_{11}$

<u>VALUE (units <math>10^{-4}</math>)</u>	<u>EVTS</u>	<u>DOCUMENT ID</u>	<u>TECN</u>	<u>CHG</u>
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<b><math>2.57 \pm 1.55</math></b>	7	BISI	67	DBC +
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• • • We do not use the following data for averages, fits, limits, etc. • • •

$\sim 2.5$	1	GREINER	64	EMUL +
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### $\Gamma(\pi^0\pi^0\pi^0e^+\nu_e)/\Gamma_{\text{total}}$ $\Gamma_8/\Gamma$

<u>VALUE (units <math>10^{-6}</math>)</u>	<u>CL%</u>	<u>EVTS</u>	<u>DOCUMENT ID</u>	<u>TECN</u>	<u>CHG</u>
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<b><math>&lt;3.5</math></b>	90	0	BOLOTOV	88	SPEC –
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• • • We do not use the following data for averages, fits, limits, etc. • • •

$<9$	90	0	BARMIN	92	XEBC +
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### Hadronic modes

### $\Gamma(\pi^+\pi^0)/\Gamma_{\text{total}}$ $\Gamma_9/\Gamma$

<u>VALUE (units <math>10^{-2}</math>)</u>	<u>EVTS</u>	<u>DOCUMENT ID</u>	<u>TECN</u>	<u>CHG</u>	<u>COMMENT</u>
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**$20.66 \pm 0.08$  OUR FIT** Error includes scale factor of 1.2.

**$20.70 \pm 0.16$  OUR AVERAGE** Error includes scale factor of 1.8.

$20.65 \pm 0.05 \pm 0.08$	1.4M	30 AMBROSINO	08E KLOE +	$\phi \rightarrow K^+K^-$	■
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$21.18 \pm 0.28$	16k	CHIANG	72 OSPK +	$1.84 \text{ GeV}/c K^+$	■
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• • • We do not use the following data for averages, fits, limits, etc. • • •

$21.0 \pm 0.6$	CALLAHAN	65 HLBC	See $\Gamma_9/\Gamma_{11}$		
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<sup>30</sup> Fully inclusive of final-state radiation. The branching ratio is evaluated using  $K^+$  lifetime,  $\tau = 12.385$  ns.

### $\Gamma(\pi^+\pi^0)/\Gamma(\pi^+\pi^+\pi^-)$ $\Gamma_9/\Gamma_{11}$

<u>VALUE</u>	<u>EVTS</u>	<u>DOCUMENT ID</u>	<u>TECN</u>	<u>CHG</u>
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**$3.694 \pm 0.029$  OUR FIT** Error includes scale factor of 1.2.

• • • We do not use the following data for averages, fits, limits, etc. • • •

$3.96 \pm 0.15$	1045	CALLAHAN	66 FBC +	
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$\Gamma(\pi^+ \pi^0)/\Gamma(\mu^+ \nu_\mu)$  $\Gamma_9/\Gamma_2$ 

VALUE	EVTS	DOCUMENT ID	TECN	CHG	COMMENT
<b>0.3252±0.0016 OUR FIT</b>	Error includes scale factor of 1.2.				
<b>0.3325±0.0032 OUR AVERAGE</b>					
0.3329±0.0047±0.0010	45k	USHER	92	SPEC	+ $p\bar{p}$ at rest
0.3355±0.0057		<sup>31</sup> WEISSENBE...	76	SPEC	+
0.3277±0.0065	4517	<sup>32</sup> AUERBACH	67	OSPK	+
• • • We do not use the following data for averages, fits, limits, etc. • • •					
0.328 ± 0.005	25k	<sup>31</sup> WEISSENBE...	74	STRC	+
0.305 ± 0.018	1600	ZELLER	69	ASPK	+

<sup>31</sup> WEISSENBERG 76 revises WEISSENBERG 74.<sup>32</sup> AUERBACH 67 changed from 0.3253 ± 0.0065. See comment with ratio  $\Gamma(\pi^0 \mu^+ \nu_\mu)/\Gamma(\mu^+ \nu_\mu)$ . $\Gamma(\pi^+ \pi^0 \pi^0)/\Gamma_{\text{total}}$  $\Gamma_{10}/\Gamma$ 

VALUE (units $10^{-2}$ )	EVTS	DOCUMENT ID	TECN	CHG	COMMENT
<b>1.761±0.022 OUR FIT</b>	Error includes scale factor of 1.1.				
<b>1.775±0.028 OUR AVERAGE</b>	Error includes scale factor of 1.2.				
1.763±0.013±0.022		ALOISIO	04A	KLOE	±
1.84 ± 0.06	1307	CHIANG	72	OSPK	+
• • • We do not use the following data for averages, fits, limits, etc. • • •					
1.53 ± 0.11	198	<sup>33</sup> PANDOLAS	70	EMUL	+
1.8 ± 0.2	108	SHAKLEE	64	HLBC	+
1.7 ± 0.2		ROE	61	HLBC	+
1.5 ± 0.2		<sup>34</sup> TAYLOR	59	EMUL	+

<sup>33</sup> Includes events of TAYLOR 59.<sup>34</sup> Earlier experiments not averaged. $\Gamma(\pi^+ \pi^0 \pi^0)/\Gamma(\pi^+ \pi^0)$  $\Gamma_{10}/\Gamma_9$ 

VALUE	EVTS	DOCUMENT ID	TECN	CHG	COMMENT
<b>0.0852±0.0011 OUR FIT</b>	Error includes scale factor of 1.1.				
• • • We do not use the following data for averages, fits, limits, etc. • • •					
0.081 ± 0.005	574	<sup>35</sup> LUCAS	73B	HBC	- Dalitz pairs only
<sup>35</sup> LUCAS 73B gives $N(\pi^2 \pi^0) = 574 \pm 5.9\%$ , $N(2\pi) = 3564 \pm 3.1\%$ . We quote $0.5N(\pi^2 \pi^0)/N(2\pi)$ where 0.5 is because only Dalitz pair $\pi^0$ 's were used.					

 $\Gamma(\pi^+ \pi^0 \pi^0)/\Gamma(\pi^+ \pi^+ \pi^-)$  $\Gamma_{10}/\Gamma_{11}$ 

VALUE	EVTS	DOCUMENT ID	TECN	CHG	COMMENT
<b>0.315±0.004 OUR FIT</b>	Error includes scale factor of 1.1.				
<b>0.303±0.009</b>	2027	BISI	65	BC	+
• • • We do not use the following data for averages, fits, limits, etc. • • •					
0.393±0.099	17	YOUNG	65	EMUL	+

$\Gamma(\pi^+\pi^+\pi^-)/\Gamma_{\text{total}}$  $\Gamma_{11}/\Gamma$ 

<u>VALUE (units <math>10^{-2}</math>)</u>	<u>EVTS</u>	<u>DOCUMENT ID</u>	<u>TECN</u>	<u>CHG</u>	<u>COMMENT</u>
<b>5.59±0.04 OUR FIT</b>		Error includes scale factor of 1.3.			
• • • We do not use the following data for averages, fits, limits, etc. • • •					
5.56±0.20	2330	36 CHIANG	72 OSPK	+	1.84 GeV/c $K^+$
5.34±0.21	693	37 PANDOULAS	70 EMUL	+	
5.71±0.15		DEMARCO	65 HBC		
6.0 ±0.4	44	YOUNG	65 EMUL	+	
5.54±0.12	2332	CALLAHAN	64 HLBC	+	
5.1 ±0.2	540	SHAKLEE	64 HLBC	+	
5.7 ±0.3		ROE	61 HLBC	+	

<sup>36</sup> Value is not independent of CHIANG 72  $\Gamma(\mu^+\nu_\mu)/\Gamma_{\text{total}}$ ,  $\Gamma(\pi^+\pi^0)/\Gamma_{\text{total}}$ ,  $\Gamma(\pi^+\pi^0\pi^0)/\Gamma_{\text{total}}$ ,  $\Gamma(\pi^0\mu^+\nu_\mu)/\Gamma_{\text{total}}$ , and  $\Gamma(\pi^0e^+\nu_e)/\Gamma_{\text{total}}$ .

<sup>37</sup> Includes events of TAYLOR 59.

**Leptonic and semileptonic modes with photons** $\Gamma(\mu^+\nu_\mu\gamma)/\Gamma_{\text{total}}$  $\Gamma_{12}/\Gamma$ 

<u>VALUE (units <math>10^{-3}</math>)</u>	<u>EVTS</u>	<u>DOCUMENT ID</u>	<u>TECN</u>	<u>CHG</u>	<u>COMMENT</u>
<b>6.2±0.8 OUR AVERAGE</b>					
6.6±1.5	38,39	DEMIDOV	90 XEBC		$P(\mu) < 231.5 \text{ MeV}/c$
6.0±0.9		BARMIN	88 HLBC	+	$P(\mu) < 231.5 \text{ MeV}/c$
• • • We do not use the following data for averages, fits, limits, etc. • • •					
3.5±0.8	39,40	DEMIDOV	90 XEBC		$E(\gamma) > 20 \text{ MeV}$
3.2±0.5	57 41	BARMIN	88 HLBC	+	$E(\gamma) > 20 \text{ MeV}$
5.4±0.3		AKIBA	85 SPEC		$P(\mu) < 231.5 \text{ MeV}/c$

<sup>38</sup>  $P(\mu)$  cut given in DEMIDOV 90 paper, 235.1 MeV/c, is a misprint according to authors (private communication).

<sup>39</sup> DEMIDOV 90 quotes only inner bremsstrahlung (IB) part.

<sup>40</sup> Not independent of above DEMIDOV 90 value. Cuts differ.

<sup>41</sup> Not independent of above BARMIN 88 value. Cuts differ.

<sup>42</sup> Assumes  $\mu$ -e universality and uses constraints from  $K \rightarrow e\nu\gamma$ .

 $\Gamma(\mu^+\nu_\mu\gamma(\text{SD}^+)/\Gamma_{\text{total}}$  $\Gamma_{13}/\Gamma$ 

Structure-dependent part with  $+\gamma$  helicity ( $\text{SD}^+$  term). See the “Note on  $\pi^\pm \rightarrow \ell^\pm \nu_\gamma$  and  $K^\pm \rightarrow \ell^\pm \nu_\gamma$  Form Factors” in the  $\pi^\pm$  section of the Particle Data Listings above.

<u>VALUE (units <math>10^{-5}</math>)</u>	<u>CL%</u>	<u>EVTS</u>	<u>DOCUMENT ID</u>	<u>TECN</u>
<b>1.33±0.12±0.18</b>		2588	43 ADLER	00B B787

• • • We do not use the following data for averages, fits, limits, etc. • • •

<3.0 90 AKIBA 85 SPEC

<sup>43</sup> ADLER 00B obtains the branching ratio by extrapolating the measurement in the kinematic region  $E_\mu > 137 \text{ MeV}$ ,  $E_\gamma > 90 \text{ MeV}$  to the full  $\text{SD}^+$  phase-space. Also reports  $|F_V + F_A| = 0.165 \pm 0.007 \pm 0.011$  and  $-0.04 < F_V - F_A < 0.24$  at 90% CL.

$\Gamma(\mu^+ \nu_\mu \gamma (\text{SD}^+ \text{INT})) / \Gamma_{\text{total}}$  $\Gamma_{14}/\Gamma$ 

Interference term between internal Bremsstrahlung and  $\text{SD}^+$  term. See the “Note on  $\pi^\pm \rightarrow \ell^\pm \nu \gamma$  and  $K^\pm \rightarrow \ell^\pm \nu \gamma$  Form Factors” in the  $\pi^\pm$  section of the Particle Data Listings above.

VALUE (units $10^{-5}$ )	CL%	DOCUMENT ID	TECN
<2.7	90	AKIBA	85 SPEC

 $\Gamma(\mu^+ \nu_\mu \gamma (\text{SD}^- + \text{SD}^- \text{INT})) / \Gamma_{\text{total}}$  $\Gamma_{15}/\Gamma$ 

Sum of structure-dependent part with  $-\gamma$  helicity ( $\text{SD}^-$  term) and interference term between internal Bremsstrahlung and  $\text{SD}^-$  term. See the “Note on  $\pi^\pm \rightarrow \ell^\pm \nu \gamma$  and  $K^\pm \rightarrow \ell^\pm \nu \gamma$  Form Factors” in the  $\pi^\pm$  section of the Particle Data Listings above.

VALUE (units $10^{-4}$ )	CL%	DOCUMENT ID	TECN
<2.6	90	44 AKIBA	85 SPEC

<sup>44</sup> Assumes  $\mu$ -e universality and uses constraints from  $K \rightarrow e \nu \gamma$ .

 $\Gamma(e^+ \nu_e \gamma) / \Gamma(\mu^+ \nu_\mu)$  $\Gamma_{16}/\Gamma_2$ 

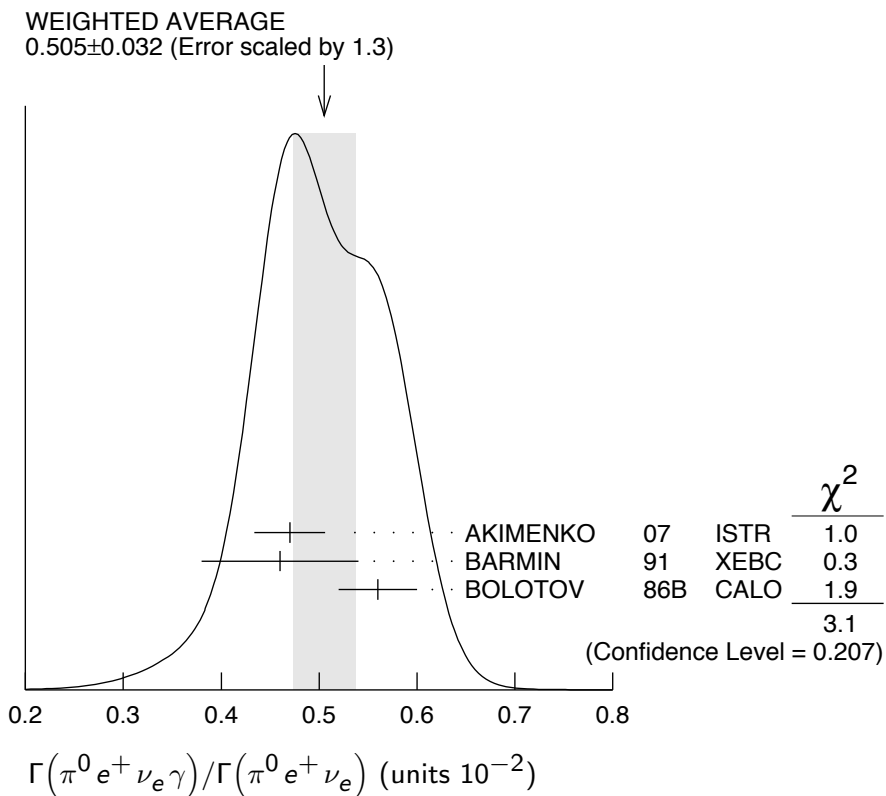
VALUE (units $10^{-5}$ )	EVTS	DOCUMENT ID	TECN	CHG	COMMENT
<b>1.483 ± 0.066 ± 0.013</b>	1.4K	45 AMBROSINO	09E KLOE	±	$E_\gamma$ in 10–250 MeV, $p_e > 200$ MeV/c

<sup>45</sup> AMBROSINO 09E measured the differential width  $dR_\gamma/dE_\gamma = (1/\Gamma(K \rightarrow \mu\nu)) (d\Gamma(K \rightarrow e\nu\gamma)/dE_\gamma)$ . Result obtained by integrating the differential width over  $E_\gamma$  from 10 to 250 MeV.

 $\Gamma(\pi^0 e^+ \nu_e \gamma) / \Gamma(\pi^0 e^+ \nu_e)$  $\Gamma_{17}/\Gamma_3$ 

VALUE (units $10^{-2}$ )	EVTS	DOCUMENT ID	TECN	CHG	COMMENT
<b>0.505 ± 0.032 OUR AVERAGE</b>					Error includes scale factor of 1.3. See the ideogram below.
0.47 ± 0.02 ± 0.03	4476	46 AKIMENKO	07 ISTR	–	$E_\gamma > 10$ MeV, $0.6 < \cos(\theta_{e\gamma}) < 0.9$
0.46 ± 0.08	82	47 BARMIN	91 XEBC		$E_\gamma > 10$ MeV, $0.6 < \cos(\theta_{e\gamma}) < 0.9$
0.56 ± 0.04	192	48 BOLOTOV	86B CALO	–	$E_\gamma > 10$ MeV
• • • We do not use the following data for averages, fits, limits, etc. • • •					
1.81 ± 0.03 ± 0.07	4476	46 AKIMENKO	07 ISTR	–	$E_\gamma > 10$ MeV, $\theta_{e\gamma} > 10^\circ$
0.63 ± 0.02 ± 0.03	4476	46 AKIMENKO	07 ISTR	–	$E_\gamma > 30$ MeV, $\theta_{e\gamma} > 20^\circ$
1.51 ± 0.25	82	47 BARMIN	91 XEBC		$E_\gamma > 10$ MeV, $\cos(\theta_{e\gamma}) < 0.98$
0.48 ± 0.20	16	49 LJUNG	73 HLBC	+	$E_\gamma > 30$ MeV
0.22 ± 0.15 – 0.10		49 LJUNG	73 HLBC	+	$E_\gamma > 30$ MeV
0.76 ± 0.28	13	50 ROMANO	71 HLBC		$E_\gamma > 10$ MeV
0.53 ± 0.22		50 ROMANO	71 HLBC	+	$E_\gamma > 30$ MeV
1.2 ± 0.8		BELLOTTI	67 HLBC		$E_\gamma > 30$ MeV

- 46 AKIMENKO 07 provides values for three kinematic regions. For averaging, we use value with  $E_\gamma > 10$  MeV and  $0.6 < \cos(\theta_{e\gamma}) < 0.9$ .
- 47 BARMIN 91 quotes branching ratio  $\Gamma(K \rightarrow e\pi^0\nu_e\gamma)/\Gamma_{\text{all}}$ . The measured normalization is  $[\Gamma(K \rightarrow e\pi^0\nu_e) + \Gamma(K \rightarrow \pi^+\pi^+\pi^-)]$ . For comparison with other experiments we used  $\Gamma(K \rightarrow e\pi^0\nu_e)/\Gamma_{\text{all}} = 0.0482$  to calculate the values quoted here.
- 48  $\cos(\theta_{e\gamma})$  between 0.6 and 0.9.
- 49 First LJUNG 73 value is for  $\cos(\theta_{e\gamma}) < 0.9$ , second value is for  $\cos(\theta_{e\gamma})$  between 0.6 and 0.9 for comparison with ROMANO 71.
- 50 Both ROMANO 71 values are for  $\cos(\theta_{e\gamma})$  between 0.6 and 0.9. Second value is for comparison with second LJUNG 73 value. We use lowest  $E_\gamma$  cut for Summary Table value. See ROMANO 71 for  $E_\gamma$  dependence.



$\Gamma(\pi^0 e^+ \nu_e \gamma(\text{SD})) / \Gamma_{\text{total}}$   
Structure-dependent part.

VALUE (units $10^{-5}$ )	CL%	DOCUMENT ID	TECN	CHG
<5.3	90	BOLOTOV	86B	CALO

$\Gamma_{18}/\Gamma$

$\Gamma(\pi^0 \mu^+ \nu_\mu \gamma) / \Gamma_{\text{total}}$

VALUE (units $10^{-5}$ )	CL%	EVTS	DOCUMENT ID	TECN	CHG	COMMENT
<b>1.46±0.22±0.32</b>	153	51	TCHIKILEV 07	ISTR	—	$30 < E_\gamma < 60$ MeV

$\Gamma_{19}/\Gamma$

2.4 ± 0.5 ± 0.6	125	SHIMIZU	06	K470	+	$E_\gamma > 30$ MeV; $\Theta_{\mu\gamma} > 20^\circ$	
<6.1	90	0	LJUNG	73	HLBC	+	$E(\gamma) > 30$ MeV

<sup>51</sup> Obtained from measuring  $B(K_{\mu 3\gamma}) / B(K_{\mu 3})$  and using PDG 02 value  $B(K_{\mu 3}) = 3.27\%$ .  
 $B(K_{\mu 3\gamma}) = (8.82 \pm 0.94 \pm 0.86) \times 10^{-5}$  is obtained for  $5 \text{ MeV} < E_{\gamma} < 30 \text{ MeV}$ .

$\Gamma(\pi^0 \pi^0 e^+ \nu_e \gamma) / \Gamma_{\text{total}}$			$\Gamma_{20}/\Gamma$				
<u>VALUE (units <math>10^{-6}</math>)</u>	<u>CL%</u>	<u>EVTS</u>	<u>DOCUMENT ID</u>	<u>TECN</u>	<u>CHG</u>	<u>COMMENT</u>	
<b>&lt;5</b>	90	0	BARMIN	92	XEBC	+	$E_{\gamma} > 10 \text{ MeV}$

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**Hadronic modes with photons**


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$\Gamma(\pi^+ \pi^0 \gamma) / \Gamma_{\text{total}}$			$\Gamma_{21}/\Gamma$				
<u>VALUE (units <math>10^{-4}</math>)</u>	<u>CL%</u>	<u>EVTS</u>	<u>DOCUMENT ID</u>	<u>TECN</u>	<u>CHG</u>	<u>COMMENT</u>	
<b><math>2.75 \pm 0.15</math> OUR AVERAGE</b>							
2.71 $\pm$ 0.45		140	BOLOTOV	87	WIRE	—	$T\pi^-$ 55–90 MeV
2.87 $\pm$ 0.32		2461	SMITH	76	WIRE	$\pm$	$T\pi^{\pm}$ 55–90 MeV
2.71 $\pm$ 0.19		2100	ABRAMS	72	ASPK	$\pm$	$T\pi^+$ 55–90 MeV
• • • We do not use the following data for averages, fits, limits, etc. • • •							
1.5 $\begin{array}{l} +1.1 \\ -0.6 \end{array}$		52	LJUNG	73	HLBC	+	$T\pi^+$ 55–80 MeV
2.6 $\begin{array}{l} +1.5 \\ -1.1 \end{array}$		52	LJUNG	73	HLBC	+	$T\pi^+$ 55–90 MeV
6.8 $\begin{array}{l} +3.7 \\ -2.1 \end{array}$		17	52 LJUNG	73	HLBC	+	$T\pi^+$ 55–102 MeV
2.4 $\pm$ 0.8		24	EDWARDS	72	OSPK		$T\pi^+$ 58–90 MeV
<1.0		0	53 MALTSEV	70	HLBC	+	$T\pi^+$ <55 MeV
<1.9	90	0	EMMERSON	69	OSPK		$T\pi^+$ 55–80 MeV
2.2 $\pm$ 0.7		18	CLINE	64	FBC	+	$T\pi^+$ 55–80 MeV

<sup>52</sup> The LJUNG 73 values are not independent.

<sup>53</sup> MALTSEV 70 selects low  $\pi^+$  energy to enhance direct emission contribution.

$\Gamma(\pi^+ \pi^0 \gamma(\text{DE})) / \Gamma_{\text{total}}$			$\Gamma_{22}/\Gamma$			
Direct emission (DE) part of $\Gamma(\pi^+ \pi^0 \gamma) / \Gamma_{\text{total}}$ , assuming that interference (INT) component is zero.						
<u>VALUE (units <math>10^{-6}</math>)</u>	<u>EVTS</u>	<u>DOCUMENT ID</u>	<u>TECN</u>	<u>CHG</u>	<u>COMMENT</u>	
<b><math>4.3 \pm 0.7</math> OUR AVERAGE</b>						
3.8 $\pm$ 0.8 $\pm$ 0.7	10k	ALIEV	06	K470	+	$T\pi^+$ 55–90 MeV
3.7 $\pm$ 3.9 $\pm$ 1.0	930	UVAROV	06	ISTR	—	$T\pi^-$ 55–90 MeV
4.7 $\pm$ 0.8 $\pm$ 0.3	20k	54 ADLER	00C	B787	+	$T\pi^+$ 55–90 MeV
• • • We do not use the following data for averages, fits, limits, etc. • • •						
3.2 $\pm$ 1.3 $\pm$ 1.0	4k	ALIEV	03	K470	+	$T\pi^+$ 55–90 MeV
6.1 $\pm$ 2.5 $\pm$ 1.9	4k	ALIEV	03	K470	+	$T\pi^+$ full range
$20.5 \pm 4.6 \begin{array}{l} +3.9 \\ -2.3 \end{array}$		BOLOTOV	87	WIRE	—	$T\pi^-$ 55–90 MeV
15.6 $\pm$ 3.5 $\pm$ 5.0		ABRAMS	72	ASPK	$\pm$	$T\pi^{\pm}$ 55–90 MeV

<sup>54</sup> ADLER 00C measures the INT component to be  $(-0.4 \pm 1.6)\%$  of the inner bremsstrahlung (IB) component.

$\Gamma(\pi^+ \pi^0 \pi^0 \gamma) / \Gamma(\pi^+ \pi^0 \pi^0)$			$\Gamma_{23}/\Gamma_{10}$		
<u>VALUE (units <math>10^{-4}</math>)</u>	<u>DOCUMENT ID</u>	<u>TECN</u>	<u>CHG</u>	<u>COMMENT</u>	
<b><math>4.3 \begin{array}{l} +3.2 \\ -1.7 \end{array}</math></b>	BOLOTOV	85	SPEC	—	$E(\gamma) > 10 \text{ MeV}$

$\Gamma(\pi^+\pi^+\pi^-\gamma)/\Gamma_{\text{total}}$  $\Gamma_{24}/\Gamma$ 

<u>VALUE</u> (units $10^{-4}$ )	<u>EVTS</u>	<u>DOCUMENT ID</u>	<u>TECN</u>	<u>CHG</u>	<u>COMMENT</u>
<b><math>1.04 \pm 0.31</math> OUR AVERAGE</b>					
$1.10 \pm 0.48$	7	BARMIN	89	XEBC	$E(\gamma) > 5$ MeV
$1.0 \pm 0.4$		STAMER	65	EMUL +	$E(\gamma) > 11$ MeV

 $\Gamma(\pi^+\gamma\gamma)/\Gamma_{\text{total}}$  $\Gamma_{25}/\Gamma$ 

<u>VALUE</u> (units $10^{-7}$ )	<u>CL%</u>	<u>EVTS</u>	<u>DOCUMENT ID</u>	<u>TECN</u>	<u>CHG</u>	<u>COMMENT</u>
$11 \pm 3$	$\pm 1$	31	55	KITCHING	97	B787

• • • We do not use the following data for averages, fits, limits, etc. • • •

< 0.083	90	56	ARTAMONOV	05	B949	+	$P_\pi > 213$ MeV/c
< 10	90	0	ATIYA	90B	B787		$T\pi$ 117–127 MeV
< 84	90	0	ASANO	82	CNTR	+	$T\pi$ 117–127 MeV
$-420 \pm 520$	0	ABRAMS	77	SPEC	+	$T\pi < 92$ MeV	
< 350	90	0	LJUNG	73	HLBC	+	6–102, 114–127 MeV
< 500	90	0	KLEMS	71	OSPK	+	$T\pi < 117$ MeV
$-100 \pm 600$		CHEN	68	OSPK	+	$T\pi$ 60–90 MeV	

55 KITCHING 97 is extrapolated from their model-independent branching fraction ( $6.0 \pm 1.5 \pm 0.7$ )  $\times 10^{-7}$  for  $100 \text{ MeV}/c < P_{\pi^+} < 180 \text{ MeV}/c$  using Chiral Perturbation Theory.

56 ARTAMONOV 05 limit assumes ChPT with  $\hat{c} = 1.8$  with unitarity corrections. With  $\hat{c} = 1.6$  and no unitarity corrections they obtain  $< 2.3 \times 10^{-8}$  at 90% CL. This partial branching ratio is predicted to be  $6.10 \times 10^{-9}$  and  $0.49 \times 10^{-9}$  for the cases with and without unitarity correction.

 $\Gamma(\pi^+3\gamma)/\Gamma_{\text{total}}$  $\Gamma_{26}/\Gamma$ 

Values given here assume a phase space pion energy spectrum.

<u>VALUE</u> (units $10^{-4}$ )	<u>CL%</u>	<u>DOCUMENT ID</u>	<u>TECN</u>	<u>CHG</u>	<u>COMMENT</u>
$< 1.0$	90	ASANO	82	CNTR	+

• • • We do not use the following data for averages, fits, limits, etc. • • •

<3.0	90	KLEMS	71	OSPK	+	$T(\pi) > 117$ MeV
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 $\Gamma(\pi^+e^+e^-\gamma)/\Gamma_{\text{total}}$  $\Gamma_{27}/\Gamma$ 

<u>VALUE</u> (units $10^{-8}$ )	<u>EVTS</u>	<u>DOCUMENT ID</u>	<u>TECN</u>	<u>COMMENT</u>
$1.19 \pm 0.12 \pm 0.04$	113	57	BATLEY	$m_{ee\gamma} > 260$ MeV

57 BATLEY 08 also reports the Chiral Perturbation Theory parameter  $\hat{c} = 0.9 \pm 0.45$  obtained using the shape of the  $e^+e^-\gamma$  invariant mass spectrum. By extrapolating the theoretical amplitude to  $m_{ee\gamma} < 260$  MeV, it obtains the inclusive  $B(K^+ \rightarrow \pi^+ e^+ e^- \gamma) = (1.29 \pm 0.13 \pm 0.03) \times 10^{-8}$ , where the first error is the combined statistical and systematic errors and the second error is from the uncertainty in  $\hat{c}$ .

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 Leptonic modes with  $\ell\bar{\ell}$  pairs
 

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 $\Gamma(e^+\nu_e\nu\bar{\nu})/\Gamma(e^+\nu_e)$  $\Gamma_{28}/\Gamma_1$ 

<u>VALUE</u>	<u>CL%</u>	<u>EVTS</u>	<u>DOCUMENT ID</u>	<u>TECN</u>	<u>CHG</u>
$< 3.8$	90	0	HEINTZE	79	SPEC

$\Gamma(\mu^+ \nu_\mu \nu \bar{\nu})/\Gamma_{\text{total}}$ 

<u>VALUE (units <math>10^{-6}</math>)</u>	<u>CL%</u>	<u>EVTS</u>	<u>DOCUMENT ID</u>	<u>TECN</u>	<u>CHG</u>
<b>&lt;6.0</b>	90	0	58 PANG	73	CNTR +

<sup>58</sup> PANG 73 assumes  $\mu$  spectrum from  $\nu$ - $\nu$  interaction of BARDIN 70.

 $\Gamma_{29}/\Gamma$  $\Gamma(e^+ \nu_e e^+ e^-)/\Gamma_{\text{total}}$ 

<u>VALUE (units <math>10^{-8}</math>)</u>	<u>EVTS</u>	<u>DOCUMENT ID</u>	<u>TECN</u>	<u>CHG</u>	<u>COMMENT</u>
<b>2.48 ± 0.14 ± 0.14</b>	410	POBLAGUEV	02	B865	+
$m_{e^+ e^-} > 150$ MeV					
• • • We do not use the following data for averages, fits, limits, etc. • • •					
20 $\pm$ 20	4	DIAMANT-...	76	SPEC	+
					$m_{e^+ e^-} > 140$ MeV

 $\Gamma_{30}/\Gamma$  $\Gamma(\mu^+ \nu_\mu e^+ e^-)/\Gamma_{\text{total}}$ 

<u>VALUE (units <math>10^{-8}</math>)</u>	<u>EVTS</u>	<u>DOCUMENT ID</u>	<u>TECN</u>	<u>CHG</u>	<u>COMMENT</u>
<b>7.06 ± 0.16 ± 0.26</b>	2.7k	POBLAGUEV	02	B865	+
$m_{e^+ e^-} > 145$ MeV					
• • • We do not use the following data for averages, fits, limits, etc. • • •					
100 $\pm$ 30	14	DIAMANT-...	76	SPEC	+
					$m_{e^+ e^-} > 140$ MeV

 $\Gamma_{31}/\Gamma$  $\Gamma(e^+ \nu_e \mu^+ \mu^-)/\Gamma_{\text{total}}$ 

<u>VALUE (units <math>10^{-8}</math>)</u>	<u>CL%</u>	<u>DOCUMENT ID</u>	<u>TECN</u>
<b>1.72 ± 0.45</b>		MA	06
B865			
• • • We do not use the following data for averages, fits, limits, etc. • • •			
<50	90	ADLER	98
			B787

 $\Gamma_{32}/\Gamma$  $\Gamma(\mu^+ \nu_\mu \mu^+ \mu^-)/\Gamma_{\text{total}}$ 

<u>VALUE (units <math>10^{-7}</math>)</u>	<u>CL%</u>	<u>DOCUMENT ID</u>	<u>TECN</u>	<u>CHG</u>
<b>&lt;4.1</b>	90	ATIYA	89	B787 +

— Lepton Family number (*LF*), Lepton number (*L*),  $\Delta S = \Delta Q$  (*SQ*) —  
— violating modes, or  $\Delta S = 1$  weak neutral current (*S1*) modes —

 $\Gamma(\pi^+ \pi^+ e^- \bar{\nu}_e)/\Gamma_{\text{total}}$ 

Test of  $\Delta S = \Delta Q$  rule.

<u>VALUE (units <math>10^{-7}</math>)</u>	<u>CL%</u>	<u>EVTS</u>	<u>DOCUMENT ID</u>	<u>TECN</u>	<u>CHG</u>
• • • We do not use the following data for averages, fits, limits, etc. • • •					
< 9.0	95	0	SCHWEINB...	71	HLBC +
< 6.9	95	0	ELY	69	HLBC +
<20.	95		BIRGE	65	FBC +

 $\Gamma_{33}/\Gamma$  $\Gamma(\pi^+ \pi^+ e^- \bar{\nu}_e)/\Gamma(\pi^+ \pi^- e^+ \nu_e)$ 

Test of  $\Delta S = \Delta Q$  rule.

<u>VALUE (units <math>10^{-4}</math>)</u>	<u>CL%</u>	<u>EVTS</u>	<u>DOCUMENT ID</u>	<u>TECN</u>
<b>&lt; 3</b>	90	3	59 BLOCH	76
• • • We do not use the following data for averages, fits, limits, etc. • • •				
<130.	95	0	BOURQUIN	71
				ASPK

 $\Gamma_{34}/\Gamma_6$ 

<sup>59</sup> BLOCH 76 quotes  $3.6 \times 10^{-4}$  at CL = 95%, we convert.

$\Gamma(\pi^+ \pi^+ \mu^- \bar{\nu}_\mu)/\Gamma_{\text{total}}$   
Test of  $\Delta S = \Delta Q$  rule.

VALUE (units $10^{-6}$ )	CL%	EVTS
<3.0	95	0

DOCUMENT ID	TECN	CHG
BIRGE	FBC	+

 $\Gamma_{35}/\Gamma$  $\Gamma(\pi^+ e^+ e^-)/\Gamma_{\text{total}}$ 

Test for  $\Delta S = 1$  weak neutral current. Allowed by combined first-order weak and electromagnetic interactions.

VALUE (units $10^{-7}$ )	EVTS
<b>3.00 ± 0.09 OUR AVERAGE</b>	

DOCUMENT ID	TECN	CHG
60 BATLEY	09 NA48	±
61 APPEL	99 SPEC	+
62 ALLIEGRO	92 SPEC	+
63 BLOCH	75 SPEC	+

 $\Gamma_{36}/\Gamma$ 

<sup>60</sup> Value extrapolated from a measurement in the region  $z = (m_{ee}/m_K)^2 > 0.08$ . BATLEY 09 also evaluated the shape of the form factor using four different theoretical models.

<sup>61</sup> APPEL 99 establishes vector nature of this decay and determines form factor  $f(Z) = f_0(1+\delta Z)$ ,  $Z=M_{ee}^2/m_K^2$ ,  $\delta=2.14 \pm 0.13 \pm 0.15$ .

<sup>62</sup> ALLIEGRO 92 assumes a vector interaction with a form factor given by  $\lambda = 0.105 \pm 0.035 \pm 0.015$  and a correlation coefficient of  $-0.82$ .

<sup>63</sup> BLOCH 75 assumes a vector interaction.

 $\Gamma(\pi^+ \mu^+ \mu^-)/\Gamma_{\text{total}}$  $\Gamma_{37}/\Gamma$ 

Test for  $\Delta S = 1$  weak neutral current. Allowed by higher-order electroweak interactions.

VALUE (units $10^{-8}$ )	CL%	EVTS
<b>8.1 ± 1.4 OUR AVERAGE</b>		

DOCUMENT ID	TECN	CHG
Error includes scale factor of 2.7. See the ideogram below.		

9.8 ± 1.0 ± 0.5	110	64 PARK	02 HYCP	±
9.22 ± 0.60 ± 0.49	402	65 MA	00 B865	+
5.0 ± 0.4 ± 0.9	207	66 ADLER	97C B787	+

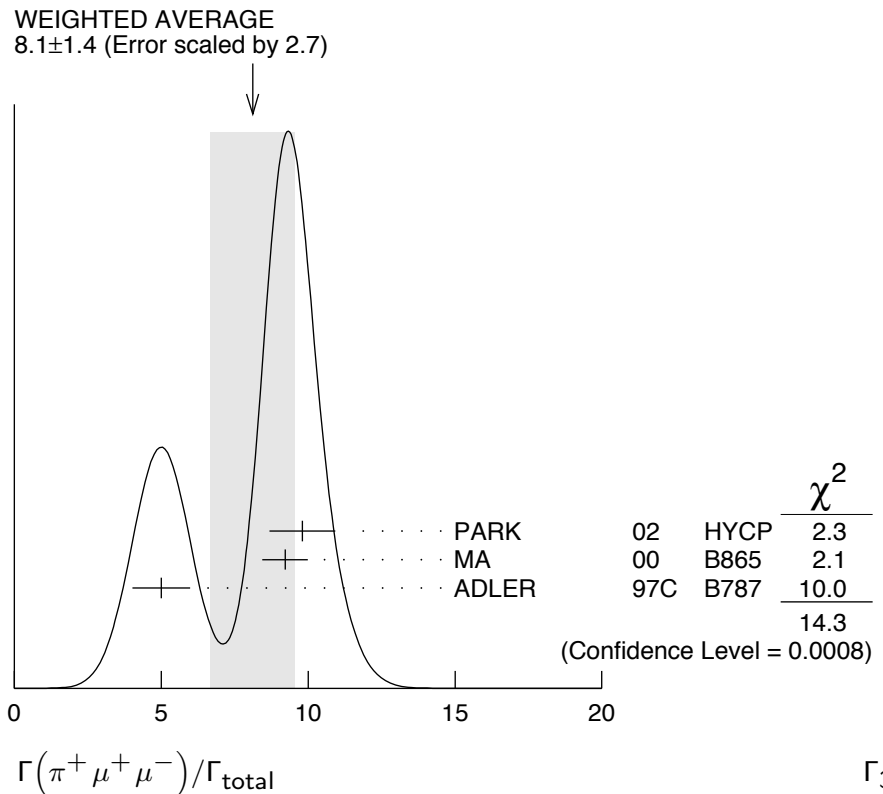
• • • We do not use the following data for averages, fits, limits, etc. • • •

9.7 ± 1.2 ± 0.4	65	PARK	02 HYCP	+
10.0 ± 1.9 ± 0.7	35	PARK	02 HYCP	-
<23	90	ATIYA	89 B787	+

<sup>64</sup> PARK 02 “±” result comes from combining  $K^+ \rightarrow \pi^+ \mu^+ \mu^-$  and  $K^- \rightarrow \pi^- \mu^+ \mu^-$ , assuming  $CP$  is conserved.

<sup>65</sup> MA 00 establishes vector nature of this decay and determines form factor  $f(Z) = f_0(1+\delta Z)$ ,  $Z=M_{\mu\mu}^2/m_K^2$ ,  $\delta=2.45^{+1.30}_{-0.95}$ .

<sup>66</sup> ADLER 97C gives systematic error  $0.7 \times 10^{-8}$  and theoretical uncertainty  $0.6 \times 10^{-8}$ , which we combine in quadrature to obtain our second error.



### $\Gamma(\pi^+ \nu\bar{\nu})/\Gamma_{\text{total}}$

Test for  $\Delta S = 1$  weak neutral current. Allowed by higher-order electroweak interactions. Branching ratio values are extrapolated from the momentum or energy regions shown in the comments assuming Standard Model phase space except for those labeled "Scalar" or "Tensor" to indicate the assumed non-Standard-Model interaction.

VALUE (units $10^{-9}$ )	CL%	EVTS	DOCUMENT ID	TECN	CHG	COMMENT
<b>0.173<sup>+0.115</sup><sub>-0.105</sub></b>	7	67	ARTAMONOV 08	B949	+	$140 < P_\pi < 199 \text{ MeV}$ , $211 < P_\pi < 229 \text{ MeV}$

• • • We do not use the following data for averages, fits, limits, etc. • • •

$0.789^{+0.926}_{-0.510}$	3	68	ARTAMONOV 08	B949	+	$140 < P_\pi < 199 \text{ MeV}$
< 2.2	90	1	69 ADLER	04 B787	+	$211 < P_\pi < 229 \text{ MeV}$
< 2.7	90		ADLER	04 B787	+	Scalar
< 1.8	90		ADLER	04 B787	+	Tensor
$0.147^{+0.130}_{-0.089}$	3	70	ANISIMOVSK..04	B949	+	$211 < P_\pi < 229 \text{ MeV}$
$0.157^{+0.175}_{-0.082}$	2		ADLER	02 B787	+	$P_\pi > 211 \text{ MeV}/c$
< 4.2	90	1	ADLER	02C B787	+	$140 < P_\pi < 195 \text{ MeV}$
< 4.7	90	71	ADLER	02C B787	+	Scalar
< 2.5	90	71	ADLER	02C B787	+	Tensor
$0.15^{+0.34}_{-0.12}$	1		ADLER	00 B787		In ADLER 02
$0.42^{+0.97}_{-0.35}$	1		ADLER	97 B787		

< 2.4	90	ADLER	96	B787		
< 7.5	90	ATIYA	93	B787	+	$T(\pi)$ 115–127 MeV
< 5.2	90	72 ATIYA	93	B787	+	
< 17	90	0 ATIYA	93B	B787	+	$T(\pi)$ 60–100 MeV
< 34	90	ATIYA	90	B787	+	
<140	90	ASANO	81B	CNTR	+	$T(\pi)$ 116–127 MeV

67 Value obtained combining ANISIMOVSKY 04, ADLER 04, and the present ARTAMONOVA 08 results.

68 Observed 3 events with an estimated background of  $0.93 \pm 0.17^{+0.32}_{-0.24}$ . Signal-to-background ratio for each of these 3 events is 0.20, 0.42, and 0.47.

69 Value obtained combining the previous result ADLER 02C with 1 event and the present result with 0 events to obtain an expected background  $1.22 \pm 0.24$  events and 1 event observed.

70 Value obtained combining the previous E787 result ADLER 02 with 2 events and the present E949 with 1 event. The additional event has a signal-to-background ratio 0.9. Superseded by ARTAMONOVA 08.

71 Superseded by ADLER 04.

72 Combining ATIYA 93 and ATIYA 93B results. Superseded by ADLER 96.

### $\Gamma(\pi^+\pi^0\nu\bar{\nu})/\Gamma_{\text{total}}$

### $\Gamma_{39}/\Gamma$

Test for  $\Delta S = 1$  weak neutral current. Allowed by higher-order electroweak interactions.

VALUE (units $10^{-5}$ )	CL%	DOCUMENT ID	TECN
<4.3	90	73 ADLER	01 SPEC

73 Search region defined by  $90 \text{ MeV}/c < P_{\pi^+} < 188 \text{ MeV}/c$  and  $135 \text{ MeV} < E_{\pi^0} < 180 \text{ MeV}$ .

### $\Gamma(\mu^-\nu e^+e^+)/\Gamma(\pi^+\pi^-e^+\nu_e)$

### $\Gamma_{40}/\Gamma_6$

Test of lepton family number conservation.

VALUE (units $10^{-3}$ )	CL%	EVTS	DOCUMENT ID	TECN	CHG
<0.5	90	0	74 DIAMANT-...	76 SPEC	+

74 DIAMANT-BERGER 76 quotes this result times our 1975  $\pi^+\pi^-e\nu$  BR ratio.

### $\Gamma(\mu^+\nu_e)/\Gamma_{\text{total}}$

### $\Gamma_{41}/\Gamma$

Forbidden by lepton family number conservation.

VALUE	CL%	EVTS	DOCUMENT ID	TECN	COMMENT
<0.004	90	0	75 LYONS	81 HLBC	200 GeV $K^+$ narrow band $\nu$ beam

• • • We do not use the following data for averages, fits, limits, etc. • • •

<0.012	90	75 COOPER	82 HLBC	Wideband $\nu$ beam
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75 COOPER 82 and LYONS 81 limits on  $\nu_e$  observation are here interpreted as limits on lepton family number violation in the absence of mixing.

### $\Gamma(\pi^+\mu^+e^-)/\Gamma_{\text{total}}$

### $\Gamma_{42}/\Gamma$

Test of lepton family number conservation.

VALUE (units $10^{-10}$ )	CL%	DOCUMENT ID	TECN	CHG
<0.13	90	76 SHER	05 RVUE	+

• • • We do not use the following data for averages, fits, limits, etc. • • •

<0.21	90	SHER	05 B865	+
<0.39	90	APPEL	00 B865	+
<2.1	90	LEE	90 SPEC	+

76 This result combines SHER 05 1998 data, APPEL 00 1996 data, and data from BERGMAN 97 and PISLAK 97 theses, all from BNL-E865, with LEE 90 BNL-E777 data.

### $\Gamma(\pi^+ \mu^- e^+)/\Gamma_{\text{total}}$

Test of lepton family number conservation.

VALUE (units $10^{-10}$ )	CL%	EVTS	DOCUMENT ID	TECN	CHG
< 5.2	90	0	APPEL	00B	B865 +

• • • We do not use the following data for averages, fits, limits, etc. • • •

<70	90	0	77 DIAMANT-...	76	SPEC +
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77 Measurement actually applies to the sum of the  $\pi^+ \mu^- e^+$  and  $\pi^- \mu^+ e^+$  modes.

### $\Gamma_{43}/\Gamma$

### $\Gamma(\pi^- \mu^+ e^+)/\Gamma_{\text{total}}$

Test of total lepton number conservation.

VALUE (units $10^{-10}$ )	CL%	EVTS	DOCUMENT ID	TECN	CHG
< 5.0	90	0	APPEL	00B	B865 +

• • • We do not use the following data for averages, fits, limits, etc. • • •

<70	90	0	78 DIAMANT-...	76	SPEC +
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78 Measurement actually applies to the sum of the  $\pi^+ \mu^- e^+$  and  $\pi^- \mu^+ e^+$  modes.

### $\Gamma_{44}/\Gamma$

### $\Gamma(\pi^- e^+ e^+)/\Gamma_{\text{total}}$

Test of total lepton number conservation.

VALUE	CL%	EVTS	DOCUMENT ID	TECN	CHG
< $6.4 \times 10^{-10}$	90	0	APPEL	00B	B865 +

• • • We do not use the following data for averages, fits, limits, etc. • • •

$<9.2 \times 10^{-9}$	90	0	DIAMANT-...	76	SPEC +
$<1.5 \times 10^{-5}$			CHANG	68	HBC -

### $\Gamma_{45}/\Gamma$

### $\Gamma(\pi^- \mu^+ \mu^+)/\Gamma_{\text{total}}$

Forbidden by total lepton number conservation.

VALUE	CL%	EVTS	DOCUMENT ID	TECN	CHG
< $3.0 \times 10^{-9}$	90	0	APPEL	00B	B865 +

• • • We do not use the following data for averages, fits, limits, etc. • • •

$<1.5 \times 10^{-4}$	90		79 LITTENBERG	92	HBC
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79 LITTENBERG 92 is from retroactive data analysis of CHANG 68 bubble chamber data.

### $\Gamma_{46}/\Gamma$

### $\Gamma(\mu^+ \bar{\nu}_e)/\Gamma_{\text{total}}$

Forbidden by total lepton number conservation.

VALUE (units $10^{-3}$ )	CL%	EVTS	DOCUMENT ID	TECN	COMMENT
<3.3	90	80	COOPER	82	HLBC Wideband $\nu$ beam

80 COOPER 82 limit on  $\bar{\nu}_e$  observation is here interpreted as a limit on lepton number violation in the absence of mixing.

### $\Gamma_{47}/\Gamma$

### $\Gamma(\pi^0 e^+ \bar{\nu}_e)/\Gamma_{\text{total}}$

Forbidden by total lepton number conservation.

VALUE	CL%	EVTS	DOCUMENT ID	TECN	COMMENT
<0.003	90	81	COOPER	82	HLBC Wideband $\nu$ beam

81 COOPER 82 limit on  $\bar{\nu}_e$  observation is here interpreted as a limit on lepton number violation in the absence of mixing.

### $\Gamma_{48}/\Gamma$

$\Gamma(\pi^+\gamma)/\Gamma_{\text{total}}$  $\Gamma_{49}/\Gamma$ 

Violates angular momentum conservation and gauge invariance. Current interest in this decay is as a search for non-commutative space-time effects as discussed in ARTAMONOV 05 and for exotic physics such as a vacuum expectation value of a new vector field, non-local Superstring effects, or departures from Lorentz invariance, as discussed in ADLER 02B.

<i>VALUE</i> (units $10^{-9}$ )	<i>CL%</i>	<i>DOCUMENT ID</i>	<i>TECN</i>	<i>CHG</i>
< <b>2.3</b>	90	ARTAMONOV 05	B949	+
<b>• • •</b> We do not use the following data for averages, fits, limits, etc. <b>• • •</b>				
< 360	90	ADLER 02B	B787	+
<1400	90	ASANO 82	CNTR	+
<4000	90	KLEMS 82	OSPK	+

<sup>82</sup> Test of model of Selleri, Nuovo Cimento **60A** 291 (1969).

 **$K^+ \text{ LONGITUDINAL POLARIZATION OF EMITTED } \mu^+$** 

<i>VALUE</i>	<i>CL%</i>	<i>DOCUMENT ID</i>	<i>TECN</i>	<i>CHG</i>	<i>COMMENT</i>
< <b>-0.990</b>	90	83 AOKI	94	SPEC	+
<b>• • •</b> We do not use the following data for averages, fits, limits, etc. <b>• • •</b>					
<-0.990	90	IMAZATO 92	SPEC	+	Repl. by AOKI 94
$-0.970 \pm 0.047$	84	YAMANAKA 86	SPEC	+	
$-1.0 \pm 0.1$	84	CUTTS 69	SPRK	+	
$-0.96 \pm 0.12$	84	COOMBES 57	CNTR	+	

<sup>83</sup> AOKI 94 measures  $\xi P_\mu = -0.9996 \pm 0.0030 \pm 0.0048$ . The above limit is obtained by summing the statistical and systematic errors in quadrature, normalizing to the physically significant region ( $|\xi P_\mu| < 1$ ) and assuming that  $\xi=1$ , its maximum value.

<sup>84</sup> Assumes  $\xi=1$ .

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**ENERGY DEPENDENCE OF  $K^\pm$  DALITZ PLOT**

$$|\text{matrix element}|^2 = 1 + gu + hu^2 + kv^2$$

where  $u = (s_3 - s_0) / m_\pi^2$  and  $v = (s_2 - s_1) / m_\pi^2$

**LINEAR COEFFICIENT  $g$  FOR  $K^\pm \rightarrow \pi^\pm \pi^+ \pi^-$** 

Some experiments use Dalitz variables  $x$  and  $y$ . In the comments we give  $a_y$  = coefficient of  $y$  term. See note above on “Dalitz Plot Parameters for  $K \rightarrow 3\pi$  Decays.” For discussion of the conversion of  $a_y$  to  $g$ , see the earlier version of the same note in the Review published in Physics Letters **111B** 70 (1982).

<i>VALUE</i>	<i>EVTS</i>	<i>DOCUMENT ID</i>	<i>TECN</i>	<i>CHG</i>	<i>COMMENT</i>
<b><math>-0.21134 \pm 0.00017</math></b>	471M	85 BATLEY	07B	NA48	±

• • • We do not use the following data for averages, fits, limits, etc. • • •

-0.2221 ± 0.0065	225k	DEVAUX	77	SPEC	+	$a_y = .2814 \pm .0082$
-0.199 ± 0.008	81k	86 LUCAS	73	HBC	-	$a_y = 0.252 \pm 0.011$
-0.2157 ± 0.0028	750k	FORD	72	ASPK	+	$a_y = .2734 \pm .0035$
-0.2186 ± 0.0028	750k	FORD	72	ASPK	-	$a_y = .2770 \pm .0035$
-0.200 ± 0.009	39819	87 HOFFMASTER72	HLBC	+		
-0.196 ± 0.012	17898	88 GRAUMAN	70	HLBC	+	$a_y = 0.228 \pm 0.030$
-0.193 ± 0.010	50919	MAST	69	HBC	-	$a_y = 0.244 \pm 0.013$
-0.218 ± 0.016	9994	89 BUTLER	68	HBC	+	$a_y = 0.277 \pm 0.020$
-0.190 ± 0.023	5778	89,90 MOSCOSO	68	HBC	-	$a_y = 0.242 \pm 0.029$
-0.22 ± 0.024	5428	89,90 ZINCHENKO	67	HBC	+	$a_y = 0.28 \pm 0.03$
-0.220 ± 0.035	1347	91 FERRO-LUZZI	61	HBC	-	$a_y = 0.28 \pm 0.045$

85 Final state strong interaction and radiative corrections not included in the fit.

86 Quadratic dependence is required by  $K_L^0$  experiments.

87 HOFFMASTER 72 includes GRAUMAN 70 data.

88 Emulsion data added — all events included by HOFFMASTER 72.

89 Experiments with large errors not included in average.

90 Also includes DBC events.

91 No radiative corrections included.

### QUADRATIC COEFFICIENT $h$ FOR $K^\pm \rightarrow \pi^\pm \pi^+ \pi^-$

VALUE (units $10^{-2}$ )	EVTS	DOCUMENT ID	TECN	CHG
<b>1.848 ± 0.040</b>	471M	92 BATLEY	07B	NA48 ±

• • • We do not use the following data for averages, fits, limits, etc. • • •

-0.06 ± 1.43	225k	DEVAUX	77	SPEC	+
1.87 ± 0.62	750k	FORD	72	ASPK	+
1.25 ± 0.62	750k	FORD	72	ASPK	-
-0.9 ± 1.4	39819	HOFFMASTER72	HLBC	+	
-0.1 ± 1.2	50919	MAST	69	HBC	-

92 Final state strong interaction and radiative corrections not included in the fit.

### QUADRATIC COEFFICIENT $k$ FOR $K^\pm \rightarrow \pi^\pm \pi^+ \pi^-$

VALUE (units $10^{-3}$ )	EVTS	DOCUMENT ID	TECN	CHG
<b>- 4.63 ± 0.14</b>	471M	93 BATLEY	07B	NA48 ±

• • • We do not use the following data for averages, fits, limits, etc. • • •

-20.5 ± 3.9	225k	DEVAUX	77	SPEC	+
- 7.5 ± 1.9	750k	FORD	72	ASPK	+
- 8.3 ± 1.9	750k	FORD	72	ASPK	-
-10.5 ± 4.5	39819	HOFFMASTER72	HLBC	+	
-14 ± 12	50919	MAST	69	HBC	-

93 Final state strong interaction and radiative corrections not included in the fit.

## $(g_+ - g_-) / (g_+ + g_-)$ FOR $K^\pm \rightarrow \pi^\pm \pi^+ \pi^-$

This is a  $CP$  violating asymmetry between linear coefficients  $g_+$  for  $K^+ \rightarrow \pi^+ \pi^+ \pi^-$  decay and  $g_-$  for  $K^- \rightarrow \pi^- \pi^+ \pi^-$  decay.

VALUE (units $10^{-4}$ )	EVTS	DOCUMENT ID	TECN
<b><math>-1.5 \pm 1.5 \pm 1.6</math></b>	3.1G	94 BATLEY	07E NA48

• • • We do not use the following data for averages, fits, limits, etc. • • •

$1.7 \pm 2.1 \pm 2.0$	1.7G	95 BATLEY	06 NA48
$-70.0 \pm 53$	3.2M	FORD	70 ASPK

<sup>94</sup> BATLEY 07E includes data from BATLEY 06. Uses quadratic parametrization and value  $g_+ + g_- = 2g$  from BATLEY 07B. This measurement neglects any possible charge asymmetries in higher order slope parameters  $h$  or  $k$ .

<sup>95</sup> This measurement neglects any possible charge asymmetries in higher order slope parameters  $h$  or  $k$ .

## LINEAR COEFFICIENT $g$ FOR $K^\pm \rightarrow \pi^\pm \pi^0 \pi^0$

Unless otherwise stated, all experiments include terms quadratic in  $(s_3 - s_0) / m_{\pi^+}^2$ . See note above on "Dalitz Plot Parameters for  $K \rightarrow 3\pi$  Decays."

See BATUSOV 98 for a discussion of the discrepancy between their result and others, especially BOLOTOV 86. At this time we have no way to resolve the discrepancy so we depend on the large scale factor as a warning.

VALUE	EVTS	DOCUMENT ID	TECN	CHG	COMMENT
<b><math>0.626 \pm 0.007</math> OUR AVERAGE</b>					
$0.6259 \pm 0.0043 \pm 0.0093$	493k	AKOPDZHAN..05B	TNF	±	
$0.627 \pm 0.004 \pm 0.010$	252k	96,97 AJINENKO	03B ISTR	—	
• • • We do not use the following data for averages, fits, limits, etc. • • •					
$0.736 \pm 0.014 \pm 0.012$	33k	BATUSOV	98 SPEC	+	
$0.582 \pm 0.021$	43k	BOLOTOV	86 CALO	—	
$0.670 \pm 0.054$	3263	BRAUN	76B HLBC	+	
$0.630 \pm 0.038$	5635	SHEAFF	75 HLBC	+	
$0.510 \pm 0.060$	27k	SMITH	75 WIRE	+	
$0.67 \pm 0.06$	1365	AUBERT	72 HLBC	+	
$0.544 \pm 0.048$	4048	DAVISON	69 HLBC	+	Also emulsion

<sup>96</sup> Measured using in-flight decays of the 25 GeV negative secondary beam.

<sup>97</sup> They form new world averages  $g_- = (0.617 \pm 0.018)$  and  $g_+ = (0.684 \pm 0.033)$  which give  $\Delta g_{\tau'} = 0.051 \pm 0.028$ .

## QUADRATIC COEFFICIENT $h$ FOR $K^\pm \rightarrow \pi^\pm \pi^0 \pi^0$

VALUE	EVTS	DOCUMENT ID	TECN	CHG	COMMENT
<b><math>0.052 \pm 0.008</math> OUR AVERAGE</b>					
$0.0551 \pm 0.0044 \pm 0.0086$	493k	AKOPDZHAN..05B	TNF	±	
$0.046 \pm 0.004 \pm 0.012$	252k	98 AJINENKO	03B ISTR	—	
• • • We do not use the following data for averages, fits, limits, etc. • • •					
$0.128 \pm 0.015 \pm 0.024$	33k	BATUSOV	98 SPEC	+	
$0.037 \pm 0.024$	43k	BOLOTOV	86 CALO	—	
$0.152 \pm 0.082$	3263	BRAUN	76B HLBC	+	
$0.041 \pm 0.030$	5635	SHEAFF	75 HLBC	+	
$0.009 \pm 0.040$	27k	SMITH	75 WIRE	+	
$-0.01 \pm 0.08$	1365	AUBERT	72 HLBC	+	
$0.026 \pm 0.050$	4048	DAVISON	69 HLBC	+	Also emulsion

<sup>98</sup> Measured using in-flight decays of the 25 GeV negative secondary beam.

**QUADRATIC COEFFICIENT  $k$  FOR  $K^\pm \rightarrow \pi^\pm \pi^0 \pi^0$** 

<u>VALUE</u>	<u>EVTS</u>	<u>DOCUMENT ID</u>	<u>TECN</u>	<u>CHG</u>
<b>0.0054±0.0035 OUR AVERAGE</b>	Error includes scale factor of 2.5.			
0.0082±0.0011±0.0014	493k	AKOPDZHAN..05B	TNF	±
0.001 ±0.001 ±0.002	252k	99 AJINENKO	03B	ISTR
• • • We do not use the following data for averages, fits, limits, etc. • • •				
0.0197±0.0045±0.0029	33k	BATUSOV	98	SPEC +

99 Measured using in-flight decays of the 25 GeV negative secondary beam.

 **$(g_+ - g_-) / (g_+ + g_-)$  FOR  $K^\pm \rightarrow \pi^\pm \pi^0 \pi^0$** 

A nonzero value for this quantity indicates  $CP$  violation.

<u>VALUE (units <math>10^{-4}</math>)</u>	<u>EVTS</u>	<u>DOCUMENT ID</u>	<u>TECN</u>
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**1.8± 1.8 OUR AVERAGE**

1.8± 1.7±0.6 91.3M 100 BATLEY 07E NA48

2 ±18 ±5 619k 101 AKOPDZHAN..05 TNF

• • • We do not use the following data for averages, fits, limits, etc. • • •

1.8± 2.2±1.3 47M 102 BATLEY 06A NA48

100 BATLEY 07E includes data from BATLEY 06A. Uses quadratic parametrization and PDG 06 value  $g = 0.626 \pm 0.007$  to obtain  $g_+ - g_- = (2.2 \pm 2.1 \pm 0.7) \times 10^{-4}$ .

Neglects any possible charge asymmetries in higher order slope parameters  $h$  or  $k$ .

101 Asymmetry obtained assuming that  $g_+ + g_- = 2 \times 0.652$  (PDG 02) and that asymmetries in  $h$  and  $k$  are zero.

102 Linear and quadratic slopes from PDG 04 are used. Any possible charge asymmetries in higher order slope parameters  $h$  or  $k$  are neglected.

**ALTERNATIVE PARAMETRIZATIONS OF  $K^\pm \rightarrow \pi^\pm \pi^0 \pi^0$  DALITZ PLOT**

The following functional form for the matrix element suggested by  $\pi\pi$  rescattering in  $K^+ \rightarrow \pi^+ \pi^+ \pi^- \rightarrow \pi^+ \pi^0 \pi^0$  is used for this fit (CABIBBO 04A, CABIBBO 05): Matrix element =  $M_0 + M_1$  where  $M_0 = 1 + (1/2)g_0 u + (1/2)h' u^2 + (1/2)k_0 v^2$  with  $u = (s_3 - s_0)/(m_{\pi^+})^2$ ,  $v = (s_2 - s_1)/(m_{\pi^+})^2$  and where  $M_1$  takes into account the non-analytic piece due to pi pi rescattering amplitudes  $a_0$  and  $a_2$ ; The parameters  $g_0$  and  $h'$  are related to the parameters  $g$  and  $h$  of the matrix element squared given in the previous section by the approximations  $g_0 \sim g^{PDG}$  and  $h' \sim h^{PDG} - (g/2)^2$  and  $k_0 \sim k^{PDG}$ .

In addition, we also consider the effective field theory framework of COLANGELO 06A and BISSEGGER 09 to extract  $g_{BB}$  and  $h'_{BB}$ .

**LINEAR COEFFICIENT  $g_0$  FOR  $K^\pm \rightarrow \pi^\pm \pi^0 \pi^0$** 

<u>VALUE</u>	<u>EVTS</u>	<u>DOCUMENT ID</u>	<u>TECN</u>	<u>CHG</u>
<b>0.6525±0.0009±0.0033</b>	60M	103 BATLEY	09A NA48	±
• • • We do not use the following data for averages, fits, limits, etc. • • •				

0.645 ±0.004 ±0.009 23M 104 BATLEY 06B NA48 ±

- 103 This fit is obtained with the CABIBBO 05 matrix element in the  $2\pi^0$  invariant mass squared range  $0.074094 < m_{2\pi^0}^2 < 0.104244 \text{ GeV}^2$ . Electromagnetic corrections and CHPT constraints for  $\pi\pi$  phase shifts ( $a_0$  and  $a_2$ ) have been used. Also measured  $(a_0 - a_2)m_{\pi^+} = 0.2646 \pm 0.0021 \pm 0.0023$ , where  $k_0$  was kept fixed in the fit at  $-0.0099$ .
- 104 Superseded by BATLEY 09A. This fit is obtained with the CABIBBO 05 matrix element in the  $2\pi^0$  invariant mass squared range  $0.074 \text{ GeV}^2 < m_{2\pi^0}^2 < 0.097 \text{ GeV}^2$ , assuming  $k = 0$  (no term proportional to  $(s_2 - s_1)^2$ ) and excluding the kinematic region around the cusp ( $m_{2\pi^0}^2 = (2m_{\pi^+})^2 \pm 0.000525 \text{ GeV}^2$ ). Also  $\pi\pi$  phase shifts  $a_0$  and  $a_2$  are measured:  $(a_0 - a_2)m_{\pi^+} = 0.268 \pm 0.010 \pm 0.004 \pm 0.013$  (external) and  $a_2 m_{\pi^+} = -0.041 \pm 0.022 \pm 0.014$ .

### QUADRATIC COEFFICIENT $h'$ FOR $K^\pm \rightarrow \pi^\pm \pi^0 \pi^0$

VALUE	EVTS	DOCUMENT ID	TECN	CHG
<b>-0.0433 ± 0.0008 ± 0.0026</b>	60M	105 BATLEY	09A NA48	±
• • • We do not use the following data for averages, fits, limits, etc. • • •				

$-0.047 \pm 0.012 \pm 0.011$     23M    106 BATLEY    06B NA48    ±

- 105 This fit is obtained with the CABIBBO 05 matrix element in the  $2\pi^0$  invariant mass squared range  $0.074094 < m_{2\pi^0}^2 < 0.104244 \text{ GeV}^2$ . Electromagnetic corrections and CHPT constraints for  $\pi\pi$  phase shifts ( $a_0$  and  $a_2$ ) have been used. Also measured  $(a_0 - a_2)m_{\pi^+} = 0.2646 \pm 0.0021 \pm 0.0023$ , where  $k_0$  was kept fixed in the fit at  $-0.0099$ .

- 106 Superseded by BATLEY 09A. This fit is obtained with the CABIBBO 05 matrix element in the  $2\pi^0$  invariant mass squared range  $0.074 \text{ GeV}^2 < m_{2\pi^0}^2 < 0.097 \text{ GeV}^2$ , assuming  $k = 0$  (no term proportional to  $(s_2 - s_1)^2$ ) and excluding the kinematic region around the cusp ( $m_{2\pi^0}^2 = (2m_{\pi^+})^2 \pm 0.000525 \text{ GeV}^2$ ). Also  $\pi\pi$  phase shifts  $a_0$  and  $a_2$  are measured:  $(a_0 - a_2)m_{\pi^+} = 0.268 \pm 0.010 \pm 0.004 \pm 0.013$  (external) and  $a_2 m_{\pi^+} = -0.041 \pm 0.022 \pm 0.014$ .

### QUADRATIC COEFFICIENT $k_0$ FOR $K^\pm \rightarrow \pi^\pm \pi^0 \pi^0$

VALUE	EVTS	DOCUMENT ID	TECN	CHG
<b>0.0095 ± 0.00017 ± 0.00048</b>	60M	107 BATLEY	09A NA48	±

107 Assumed  $a_2 m_{\pi^+} = -0.0044$  in the fit.

### LINEAR COEFFICIENT $g_{BB}$ FOR $K^\pm \rightarrow \pi^\pm \pi^0 \pi^0$

VALUE	EVTS	DOCUMENT ID	TECN	CHG
<b>0.6219 ± 0.0009 ± 0.0033</b>	60M	108 BATLEY	09A NA48	±

- 108 This fit is obtained using parametrizations of COLANGELO 06A and BISSEGGER 09 in the  $2\pi^0$  invariant mass squared range  $0.074094 < m_{2\pi^0}^2 < 0.104244 \text{ GeV}^2$ . Electromagnetic corrections and CHPT constraints for  $\pi\pi$  phase shifts ( $a_0$  and  $a_2$ ) have been used. Also measured  $(a_0 - a_2)m_{\pi^+} = 0.2633 \pm 0.0024 \pm 0.0024$ , where  $k_0$  was kept fixed in the fit at 0.0085.

### QUADRATIC COEFFICIENT $h'_{BB}$ FOR $K^\pm \rightarrow \pi^\pm \pi^0 \pi^0$

VALUE	EVTS	DOCUMENT ID	TECN	CHG
<b>-0.0520 ± 0.0009 ± 0.0026</b>	60M	109 BATLEY	09A NA48	±

109 This fit is obtained using parametrizations of COLANGELO 06A and BISSEGGER 09 in the  $2\pi^0$  invariant mass squared range  $0.074094 < m_{2\pi^0}^2 < 0.104244$  GeV $^2$ . Electromagnetic corrections and CHPT constraints for  $\pi\pi$  phase shifts ( $a_0$  and  $a_2$ ) have been used. Also measured ( $a_0 - a_2$ )  $m_{\pi^+} = 0.2633 \pm 0.0024 \pm 0.0024$ , where  $k_0$  was kept fixed in the fit at 0.0085.

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### $K_{e3}^\pm$ FORM FACTORS

In the form factor comments, the following symbols are used.

$f_+$  and  $f_-$  are form factors for the vector matrix element.

$f_S$  and  $f_T$  refer to the scalar and tensor term.

$$f_0 = f_+ + f_- t/(m_{K^+}^2 - m_{\pi^0}^2).$$

$t$  = momentum transfer to the  $\pi$ .

$\lambda_+$  and  $\lambda_0$  are the linear expansion coefficients of  $f_+$  and  $f_0$ :

$$f_+(t) = f_+(0) (1 + \lambda_+ t / m_{\pi^+}^2)$$

For quadratic expansion

$$f_+(t) = f_+(0) (1 + \lambda'_+ t / m_{\pi^+}^2 + \frac{\lambda''_+}{2} t^2 / m_{\pi^+}^4)$$

as used by KTeV. If there is a non-vanishing quadratic term, then  $\lambda_+$  represents an average slope, which is then different from  $\lambda'_+$ .

NA48 and ISTRA quadratic expansion coefficients are converted with  
 $\lambda'_+ \text{PDG} = \lambda'_+ \text{NA48}$  and  $\lambda''_+ \text{PDG} = 2 \lambda'_+ \text{NA48}$

$$\lambda'_+ \text{PDG} = (\frac{m_{\pi^+}}{m_{\pi^0}})^2 \lambda'_+ \text{ISTRA} \text{ and}$$

$$\lambda''_+ \text{PDG} = 2 (\frac{m_{\pi^+}}{m_{\pi^0}})^4 \lambda'_+ \text{ISTRA}$$

ISTRa linear expansion coefficients are converted with

$$\lambda'_+ \text{PDG} = (\frac{m_{\pi^+}}{m_{\pi^0}})^2 \lambda'_+ \text{ISTRa} \text{ and } \lambda_0 \text{PDG} = (\frac{m_{\pi^+}}{m_{\pi^0}})^2 \lambda_0 \text{ISTRa}$$

The pole parametrization is

$$f_+(t) = f_+(0) \left( \frac{M_V^2}{M_V^2 - t} \right)$$

$$f_0(t) = f_0(0) \left( \frac{M_S^2}{M_S^2 - t} \right)$$

where  $M_V$  and  $M_S$  are the vector and scalar pole masses.

The following abbreviations are used:

DP = Dalitz plot analysis.

PI =  $\pi$  spectrum analysis.

MU =  $\mu$  spectrum analysis.

POL =  $\mu$  polarization analysis.

BR =  $K_{\mu 3}^\pm / K_{e3}^\pm$  branching ratio analysis.

E = positron or electron spectrum analysis.

RC = radiative corrections.

 **$\lambda_+$  (LINEAR ENERGY DEPENDENCE OF  $f_+$  IN  $K_{e3}^\pm$  DECAY)**

These results are for a linear expansion only. See the next section for fits including a quadratic term. For radiative correction of the  $K_{e3}^\pm$  Dalitz plot, see GINSBERG 67, BECHERRAWY 70, CIRIGLIANO 02, CIRIGLIANO 04, and ANDRE 07. Results labeled OUR FIT are discussed in the review " $K_{\ell3}^\pm$  and  $K_{\ell3}^0$  Form Factors" above. For earlier, lower statistics results, see the 2004 edition of this review, Physics Letters **B592** 1 (2004).

VALUE (units $10^{-2}$ )	EVTS	DOCUMENT ID	TECN	CHG	COMMENT
<b>2.97 ±0.05 OUR FIT</b>	Assuming $\mu$ -e universality				
<b>2.98 ±0.05 OUR AVERAGE</b>					
3.044 ±0.083 ±0.074	1.1M	AKOPDZANOV 09	TNF	±	
2.966 ±0.050 ±0.034	919k	110 YUSHCHENKO 04B	ISTR	—	DP
2.78 ±0.26 ±0.30	41k	SHIMIZU 00	SPEC	+	DP
2.84 ±0.27 ±0.20	32k	111 AKIMENKO 91	SPEC		PI, no RC
2.9 ±0.4	62k	112 BOLOTOV 88	SPEC		PI, no RC
• • • We do not use the following data for averages, fits, limits, etc. • • •					
3.06 ±0.09 ±0.06	550k	110,113 AJINENKO 03C	ISTR	—	DP
2.93 ±0.15 ±0.2	130k	113 AJINENKO 02	SPEC		DP

110 Rescaled to agree with our conventions as noted above.

111 AKIMENKO 91 state that radiative corrections would raise  $\lambda_+$  by 0.0013.112 BOLOTOV 88 state radiative corrections of GINSBERG 67 would raise  $\lambda_+$  by 0.002.

113 Superseded by YUSHCHENKO 04B.

 **$\lambda_+$  (LINEAR ENERGY DEPENDENCE OF  $f_+$  IN  $K_{\mu3}^\pm$  DECAY)**

Results labeled OUR FIT are discussed in the review " $K_{\ell3}^\pm$  and  $K_{\ell3}^0$  Form Factors" above. For earlier, lower statistics results, see the 2004 edition of this review, Physics Letters **B592** 1 (2004).

VALUE (units $10^{-2}$ )	EVTS	DOCUMENT ID	TECN	CHG	COMMENT
<b>2.97±0.05 OUR FIT</b>	Assuming $\mu$ -e universality				
<b>2.96±0.17 OUR FIT</b>	Not assuming $\mu$ -e universality				
2.96 ±0.14 ±0.10	540k	114 YUSHCHENKO04	ISTR	—	DP
• • • We do not use the following data for averages, fits, limits, etc. • • •					
3.21 ±0.45	112k	115 AJINENKO 03	ISTR	—	DP

114 Rescaled to agree with our conventions as noted above.

115 Superseded by YUSHCHENKO 04.

 **$\lambda_0$  (LINEAR ENERGY DEPENDENCE OF  $f_0$  IN  $K_{\mu3}^\pm$  DECAY)**

Results labeled OUR FIT are discussed in the review " $K_{\ell3}^\pm$  and  $K_{\ell3}^0$  Form Factors" above. For earlier, lower statistics results, see the 2004 edition of this review, Physics Letters **B592** 1 (2004).

VALUE (units $10^{-2}$ )	$d\lambda_0/d\lambda_+$	EVTS	DOCUMENT ID	TECN	CHG	COMMENT
<b>1.95±0.12 OUR FIT</b>	Assuming $\mu$ -e universality					
<b>1.96±0.13 OUR FIT</b>	Not assuming $\mu$ -e universality					
+1.96 ±0.12 ±0.06	–0.348	540k	116 YUSHCHENKO04	ISTR	—	DP

• • • We do not use the following data for averages, fits, limits, etc. • • •

+2.09 ± 0.45	-0.46	112k	<sup>117</sup> AJINENKO	03	ISTR	-	DP
+1.9 ± 0.64		24k	<sup>118</sup> HORIE	01	SPEC	+	BR
+1.9 ± 1.0	+0.03	55k	<sup>119</sup> HEINTZE	77	SPEC	+	BR

116 Rescaled to agree with our conventions as noted above.

117 Superseded by YUSHCHENKO 04.

118 HORIE 01 assumes  $\mu$ -e universality in  $K_{e3}^+$  decay and uses SHIMIZU 00 value  $\lambda = 0.0278 \pm 0.0040$  from  $K_{e3}^\pm$  decay.

119 HEINTZE 77 uses  $\lambda_+ = 0.029 \pm 0.003$ .  $d\lambda_0/d\lambda_+$  estimated by us.

### $\lambda'_+ (LINEAR K_{e3}^\pm FORM FACTOR FROM QUADRATIC FIT)$

VALUE (units $10^{-2}$ )	EVTS	DOCUMENT ID	TECN	CHG	COMMENT
<b>2.485 ± 0.163 ± 0.034</b>	919k	120,121	YUSHCHENKO04B	ISTR	- DP

• • • We do not use the following data for averages, fits, limits, etc. • • •

3.07 ± 0.21	550k	120,122	AJINENKO	03C	ISTR	-	DP
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120 Rescaled to agree with our conventions as noted above.

121 YUSHCHENKO 04B  $\lambda'_+$  and  $\lambda''_+$  are strongly correlated with coefficient  $\rho(\lambda'_+, \lambda''_+) = -0.95$ .

122 Superseded by YUSHCHENKO 04B.

### $\lambda''_+ (QUADRATIC K_{e3}^\pm FORM FACTOR)$

VALUE (units $10^{-2}$ )	EVTS	DOCUMENT ID	TECN	CHG	COMMENT
<b>0.192 ± 0.062 ± 0.071</b>	919k	123,124	YUSHCHENKO04B	ISTR	- DP

• • • We do not use the following data for averages, fits, limits, etc. • • •

-0.5 ± 0.7 ± 1.5	550k	123,125	AJINENKO	03C	ISTR	-	DP
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123 Rescaled to agree with our conventions as noted above.

124 YUSHCHENKO 04B  $\lambda'_+$  and  $\lambda''_+$  are strongly correlated with coefficient  $\rho(\lambda'_+, \lambda''_+) = -0.95$ .

125 Superseded by YUSHCHENKO 04B.

### $|f_S/f_+| FOR K_{e3}^\pm DECAY$

Ratio of scalar to  $f_+$  couplings.

VALUE (units $10^{-2}$ )	CL%	EVTS	DOCUMENT ID	TECN	CHG	COMMENT
<b>-0.3 +0.8 -0.7 OUR AVERAGE</b>						

-0.37  $^{+0.66}_{-0.56}$  ± 0.41      919k      YUSHCHENKO04B      ISTR      -       $\lambda'_+, \lambda''_+, f_S$  fit

0.2 ± 2.6 ± 1.4      41k      SHIMIZU 00      SPEC +       $\lambda_+, f_S, f_T$  fit

• • • We do not use the following data for averages, fits, limits, etc. • • •

0.2  $^{+2.0}_{-2.2}$  ± 0.3      550k      126 AJINENKO      03C ISTR      -       $\lambda_+, f_S, f_T$  fit

-1.9  $^{+2.5}_{-1.6}$       130k      126 AJINENKO      02 SPEC       $\lambda_+, f_S$  fit

7.0 ± 1.6 ± 1.6      32k      AKIMENKO      91 SPEC       $\lambda_+, f_S, f_T, \phi$  fit

0 ± 10      2827      127 BRAUN      75 HLBC +

< 13      90      CHIANG      72 OSPK +

14  $^{+3}_{-4}$       2707      127 STEINER      71 HLBC +       $\lambda_+, f_S, f_T, \phi$  fit

< 23      90      BOTTERILL      68C ASPK

< 18      90      BELLOTTI      67B HLBC

< 30      95      KALMUS      67 HLBC +

126 Superseded by YUSHCHENKO 04B.

127 Statistical errors only.

 **$|f_T/f_+|$  FOR  $K_{e3}^\pm$  DECAY**Ratio of tensor to  $f_+$  couplings.

VALUE (units $10^{-2}$ )	CL%	EVTS	DOCUMENT ID	TECN	CHG	COMMENT
<b>- 1.2 ± 2.3 OUR AVERAGE</b>						
- 1.2 ± 2.1 ± 1.1	919k		YUSHCHENKO04B	ISTR	-	$\lambda'_+, \lambda''_+, f_T$ fit
1 ± 14 ± 9	41k		SHIMIZU 00	SPEC	+	$\lambda_+, f_S, f_T$ fit
• • • We do not use the following data for averages, fits, limits, etc. • • •						
2.1 ± 6.4 ± 2.6	550k	128	AJINENKO	03C	ISTR	$\lambda_+, f_S, f_T$ fit
- 4.5 ± 6.0 ± 5.7	130k	128	AJINENKO	02	SPEC	$\lambda_+, f_T$ fit
53 ± 9 ± 10	32k		AKIMENKO	91	SPEC	$\lambda_+, f_S, f_T, \phi$ fit
7 ± 37	2827	129	BRAUN	75	HLBC	+
< 75	90	4017	CHIANG	72	OSPK	+
24 ± 16 ± 14	2707	129	STEINER	71	HLBC	+
< 58	90		BOTTERILL	68C	ASPK	
< 58	90		BELLOTTI	67B	HLBC	
< 110	95		KALMUS	67	HLBC	+

128 Superseded by YUSHCHENKO 04B.

129 Statistical errors only.

 **$f_S/f_+$  FOR  $K_{\mu 3}^\pm$  DECAY**Ratio of scalar to  $f_+$  couplings.

VALUE (units $10^{-2}$ )	EVTS	DOCUMENT ID	TECN	CHG	COMMENT
<b>0.17 ± 0.14 ± 0.54</b>	540k	130	YUSHCHENKO04	ISTR	- DP
• • • We do not use the following data for averages, fits, limits, etc. • • •					
0.4 ± 0.5 ± 0.5	112k	131	AJINENKO	03	ISTR - DP

130 The second error is the theoretical error from the uncertainty in the chiral perturbation theory prediction for  $\lambda_0$ , ± 0.0053, combined in quadrature with the systematic error ± 0.0009.131 The second error is the theoretical error from the uncertainty in the chiral perturbation theory prediction for  $\lambda_0$ . Superseded by YUSHCHENKO 04. **$f_T/f_+$  FOR  $K_{\mu 3}^\pm$  DECAY**Ratio of tensor to  $f_+$  couplings.

VALUE (units $10^{-2}$ )	EVTS	DOCUMENT ID	TECN	CHG	COMMENT
<b>-0.07 ± 0.71 ± 0.20</b>	540k	YUSHCHENKO04	ISTR	-	DP
• • • We do not use the following data for averages, fits, limits, etc. • • •					
-2.1 ± 2.8 ± 1.4	112k	132	AJINENKO	03	ISTR - DP
2 ± 12	1585	BRAUN	75	HLBC	

132 The second error is the theoretical error from the uncertainty in the chiral perturbation theory prediction for  $\lambda_0$ . Superseded by YUSHCHENKO 04.

## $K_{\ell 4}^{\pm}$ FORM FACTORS

Based on the parametrizations of AMOROS 99, the  $K_{\ell 4}^{\pm}$  form factors can be expressed as

$$F_s = f_s + f'_s q^2 + f''_s q^4 + f'_e S_e / 4m_\pi^2$$

$$F_p = f_p + f'_p q^2$$

$$G_p = g_p + g'_p q^2$$

$$H_p = h_p + h'_p q^2$$

where  $q^2 = (S_\pi / 4m_\pi^2)$ ,  $S_\pi$  is the invariant mass squared of the dipion, and  $S_e$  is the invariant mass squared of the dilepton.

### $f_s$ FOR $K^\pm \rightarrow \pi^+ \pi^- e^\pm \nu$ DECAY

VALUE	EVTS	DOCUMENT ID	TECN	CHG
<b>5.75±0.02±0.08</b>	400k	133 PISLAK	03 B865	+

133 Radiative corrections included. Using Roy equations and not including isospin breaking, PISLAK 03 obtains the following  $\pi\pi$  scattering lengths  $a_0^0 = 0.228 \pm 0.012 \pm 0.004^{+0.012}_{-0.016}$ (theor.) and  $a_0^2 = -0.037 \pm 0.023 \pm 0.008 \pm 0.003$ (theor.).

### $f'_s$ FOR $K^\pm \rightarrow \pi^+ \pi^- e^\pm \nu$ DECAY

VALUE	EVTS	DOCUMENT ID	TECN	CHG
<b>0.99±0.06 OUR AVERAGE</b>				
0.99±0.06±0.01	670k	134,135 BATLEY	08A NA48	±

134 BATLEY 08A reports  $[f'_s] / [f_s] = (17.2 \pm 0.9 \pm 0.6) \times 10^{-2}$  which we multiply by our best value  $f_s = 5.75 \pm 0.08$ . Our first error is their experiment's error and our second error is the systematic error from using our best value.

135 Radiative corrections included. Using Roy equations and not including isospin breaking, BATLEY 08A obtains the following  $\pi\pi$  scattering length  $a_0^0 = 0.233 \pm 0.016 \pm 0.007$   $a_0^2 = -0.0471 \pm 0.011 \pm 0.004$ .

136 Radiative corrections included. Using Roy equations and not including isospin breaking, PISLAK 03 obtains the following  $\pi\pi$  scattering lengths  $a_0^0 = 0.228 \pm 0.012 \pm 0.004^{+0.012}_{-0.016}$ (theor.) and  $a_0^2 = -0.037 \pm 0.023 \pm 0.008 \pm 0.003$ (theor.).

### $f''_s$ FOR $K^\pm \rightarrow \pi^+ \pi^- e^\pm \nu$ DECAY

VALUE	EVTS	DOCUMENT ID	TECN	CHG
<b>-0.52±0.07 OUR AVERAGE</b>				
-0.52±0.07±0.01	670k	137,138 BATLEY	08A NA48	±

137 BATLEY 08A reports  $[f''_s] / [f_s] = (-9.0 \pm 0.9 \pm 0.7) \times 10^{-2}$  which we multiply by our best value  $f_s = 5.75 \pm 0.08$ . Our first error is their experiment's error and our second error is the systematic error from using our best value.

138 Radiative corrections included. Using Roy equations and not including isospin breaking, BATLEY 08A obtains the following  $\pi\pi$  scattering length  $a_0^0 = 0.233 \pm 0.016 \pm 0.007$   $a_0^2 = -0.0471 \pm 0.011 \pm 0.004$ .

139 Radiative corrections included. Using Roy equations and not including isospin breaking, PISLAK 03 obtains the following  $\pi\pi$  scattering lengths  $a_0^0 = 0.228 \pm 0.012 \pm 0.004^{+0.012}_{-0.016}$ (theor.) and  $a_0^2 = -0.037 \pm 0.023 \pm 0.008 \pm 0.003$ (theor.).

**$f'_e$  FOR  $K^\pm \rightarrow \pi^+ \pi^- e^\pm \nu$  DECAY**

VALUE	EVTS	DOCUMENT ID	TECN	CHG
<b>0.47±0.07±0.01</b>	670k	140,141	BATLEY	08A NA48 ±

140 BATLEY 08A reports  $[f'_e] / [f_s] = (8.1 \pm 0.8 \pm 0.9) \times 10^{-2}$  which we multiply by our best value  $f_s = 5.75 \pm 0.08$ . Our first error is their experiment's error and our second error is the systematic error from using our best value.

141 Radiative corrections included. Using Roy equations and not including isospin breaking, BATLEY 08A obtains the following  $\pi\pi$  scattering length  $a_0^0 = 0.233 \pm 0.016 \pm 0.007$   
 $a_0^2 = -0.0471 \pm 0.011 \pm 0.004$ .

 **$f_p$  FOR  $K^\pm \rightarrow \pi^+ \pi^- e^\pm \nu$  DECAY**

VALUE	EVTS	DOCUMENT ID	TECN	CHG
<b>-0.276±0.033±0.004</b>	670k	142,143	BATLEY	08A NA48 ±

142 BATLEY 08A reports  $[f_p] / [f_s] = (-4.8 \pm 0.4 \pm 0.4) \times 10^{-2}$  which we multiply by our best value  $f_s = 5.75 \pm 0.08$ . Our first error is their experiment's error and our second error is the systematic error from using our best value.

143 Radiative corrections included. Using Roy equations and not including isospin breaking, BATLEY 08A obtains the following  $\pi\pi$  scattering length  $a_0^0 = 0.233 \pm 0.016 \pm 0.007$   
 $a_0^2 = -0.0471 \pm 0.011 \pm 0.004$ .

 **$g_p$  FOR  $K^\pm \rightarrow \pi^+ \pi^- e^\pm \nu$  DECAY**

VALUE	EVTS	DOCUMENT ID	TECN	CHG
<b>4.78±0.17 OUR AVERAGE</b>		Error includes scale factor of 2.4.		
5.02±0.10±0.07	670k	144,145	BATLEY	08A NA48 ±
4.66±0.05±0.07	400k	146	PISLAK	03 B865 +

144 BATLEY 08A reports  $[g_p] / [f_s] = (87.3 \pm 1.3 \pm 1.2) \times 10^{-2}$  which we multiply by our best value  $f_s = 5.75 \pm 0.08$ . Our first error is their experiment's error and our second error is the systematic error from using our best value.

145 Radiative corrections included. Using Roy equations and not including isospin breaking, BATLEY 08A obtains the following  $\pi\pi$  scattering length  $a_0^0 = 0.233 \pm 0.016 \pm 0.007$   
 $a_0^2 = -0.0471 \pm 0.011 \pm 0.004$ .

146 Radiative corrections included. Using Roy equations and not including isospin breaking, PISLAK 03 obtains the following  $\pi\pi$  scattering lengths  $a_0^0 = 0.228 \pm 0.012 \pm 0.004^{+0.012}_{-0.016}$ (theor.) and  $a_0^2 = -0.037 \pm 0.023 \pm 0.008 \pm 0.003$ (theor.).

 **$g'_p$  FOR  $K^\pm \rightarrow \pi^+ \pi^- e^\pm \nu$  DECAY**

VALUE	EVTS	DOCUMENT ID	TECN	CHG
<b>0.60±0.10 OUR AVERAGE</b>		Error includes scale factor of 1.1.		
0.47±0.15±0.01	670k	147,148	BATLEY	08A NA48 ±
0.67±0.10±0.04	400k	149	PISLAK	03 B865 +

147 BATLEY 08A reports  $[g'_p] / [f_s] = (8.1 \pm 2.2 \pm 1.5) \times 10^{-2}$  which we multiply by our best value  $f_s = 5.75 \pm 0.08$ . Our first error is their experiment's error and our second error is the systematic error from using our best value.

148 Radiative corrections included. Using Roy equations and not including isospin breaking, BATLEY 08A obtains the following  $\pi\pi$  scattering length  $a_0^0 = 0.233 \pm 0.016 \pm 0.007$   
 $a_0^2 = -0.0471 \pm 0.011 \pm 0.004$ .

149 Radiative corrections included. Using Roy equations and not including isospin breaking, PISLAK 03 obtains the following  $\pi\pi$  scattering lengths  $a_0^0 = 0.228 \pm 0.012 \pm 0.004^{+0.012}_{-0.016}$ (theor.) and  $a_0^2 = -0.037 \pm 0.023 \pm 0.008 \pm 0.003$ (theor.).

### $h_p$ FOR $K^\pm \rightarrow \pi^+ \pi^- e^\pm \nu$ DECAY

VALUE	EVTS	DOCUMENT ID	TECN	CHG
<b>-2.46 ± 0.22 OUR AVERAGE</b>		Error includes scale factor of 1.9.		
-2.36 ± 0.12 ± 0.03	670k	150,151 BATLEY	08A NA48	±
-2.95 ± 0.19 ± 0.20	400k	152 PISLAK	03 B865	+

150 BATLEY 08A reports  $[h_p] / [f_s] = (-41.1 \pm 1.9 \pm 0.8) \times 10^{-2}$  which we multiply by our best value  $f_s = 5.75 \pm 0.08$ . Our first error is their experiment's error and our second error is the systematic error from using our best value.

151 Radiative corrections included. Using Roy equations and not including isospin breaking, BATLEY 08A obtains the following  $\pi\pi$  scattering length  $a_0^0 = 0.233 \pm 0.016 \pm 0.007$   $a_0^2 = -0.0471 \pm 0.011 \pm 0.004$ .

152 Radiative corrections included. Using Roy equations and not including isospin breaking, PISLAK 03 obtains the following  $\pi\pi$  scattering lengths  $a_0^0 = 0.228 \pm 0.012 \pm 0.004^{+0.012}_{-0.016}$ (theor.) and  $a_0^2 = -0.037 \pm 0.023 \pm 0.008 \pm 0.003$ (theor.).

### DECAY FORM FACTOR FOR $K^\pm \rightarrow \pi^0 \pi^0 e^\pm \nu$

Given in BOLOTOV 86B, BARMIN 88B, and SHIMIZU 04.

### $K^\pm \rightarrow \ell^\pm \nu \gamma$ FORM FACTORS

For definitions of the axial-vector  $F_A$  and vector  $F_V$  form factor, see the "Note on  $\pi^\pm \rightarrow \ell^\pm \nu \gamma$  and  $K^\pm \rightarrow \ell^\pm \nu \gamma$  Form Factors" in the  $\pi^\pm$  section. In the kaon literature, often different definitions  $a_K = F_A/m_K$  and  $v_K = F_V/m_K$  are used.

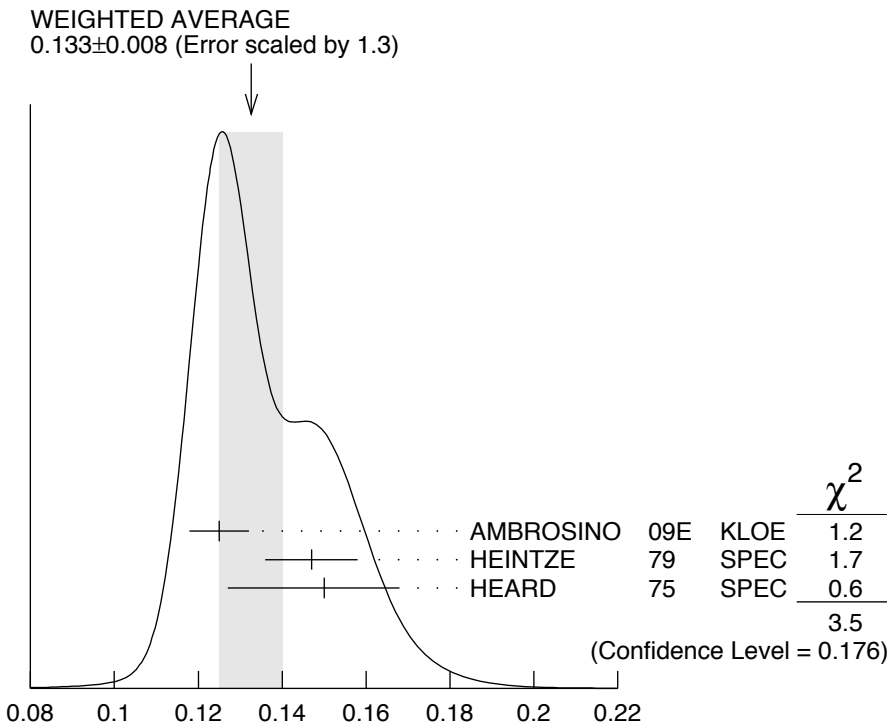
### $F_A + F_V$ , SUM OF AXIAL-VECTOR AND VECTOR FORM FACTOR FOR $K \rightarrow e \nu_e \gamma$

VALUE	EVTS	DOCUMENT ID	TECN	COMMENT
<b>0.133 ± 0.008 OUR AVERAGE</b>		Error includes scale factor of 1.3. See the ideogram below.		
0.125 ± 0.007 ± 0.001	1.4K	153 AMBROSINO	09E KLOE	$E_\gamma$ in 10–250 MeV, $p_e > 200$ MeV/c
0.147 ± 0.011	51	154 HEINTZE	79 SPEC	
0.150 <sup>+0.018</sup> <sub>-0.023</sub>	56	155 HEARD	75 SPEC	

153 Vector form factor fitted with a linear function,  $V(x) = F_V (1 + \lambda(1-x))$ ,  $x = 2E_\gamma/m_K$ . The fitted value of  $\lambda = 0.38 \pm 0.20 \pm 0.02$  with a correlation of  $-0.93$  between  $(F_V + F_A)$  and  $\lambda$ .

154 HEINTZE 79 quotes absolute value of  $|F_A + F_V| \sin\theta_c$ . We use  $\sin\theta_c = V_{us} = 0.2205$ .

155 HEARD 75 quotes absolute value of  $|F_A + F_V| \sin\theta_c$ . We use  $\sin\theta_c = V_{us} = 0.2205$ .



$F_A + F_V$ , SUM OF AXIAL-VECTOR AND VECTOR FORM FACTOR  
FOR  $K \rightarrow e\nu_e\gamma$

### $F_A + F_V$ , SUM OF AXIAL-VECTOR AND VECTOR FORM FACTOR FOR $K \rightarrow \mu\nu_\mu\gamma$

VALUE	CL%	EVTS	DOCUMENT ID	TECN	CHG
<b>0.165±0.007±0.011</b>		2588	156 ADLER	00B B787	+

• • • We do not use the following data for averages, fits, limits, etc. • • •

-1.2 to 1.1	90	DEMIDOV	90	XEBC
< 0.23	90	156 AKIBA	85	SPEC

156 Quotes absolute value. Sign not determined.

### $F_A - F_V$ , DIFFERENCE OF AXIAL-VECTOR AND VECTOR FORM FACTOR FOR $K \rightarrow e\nu_e\gamma$

VALUE	EVTS	DOCUMENT ID	TECN
<b>&lt;0.49</b>	90	157 HEINTZE	79 SPEC

157 HEINTZE 79 quotes  $|F_A - F_V| < \sqrt{11} |F_A + F_V|$ .

### $F_A - F_V$ , DIFFERENCE OF AXIAL-VECTOR AND VECTOR FORM FACTOR FOR $K \rightarrow \mu\nu_\mu\gamma$

VALUE	CL%	EVTS	DOCUMENT ID	TECN	CHG
<b>-0.24 to 0.04</b>	90	2588	ADLER	00B B787	+

• • • We do not use the following data for averages, fits, limits, etc. • • •

-2.2 to 0.6	90	DEMIDOV	90	XEBC
-2.5 to 0.3	90	AKIBA	85	SPEC

**$K^\pm$  CHARGE RADIUS**

VALUE (fm)	DOCUMENT ID	COMMENT
<b><math>0.560 \pm 0.031</math> OUR AVERAGE</b>		
$0.580 \pm 0.040$	AMENDOLIA 86B	$K e \rightarrow K e$
$0.530 \pm 0.050$	DALLY 80	$K e \rightarrow K e$
$\bullet \bullet \bullet$ We do not use the following data for averages, fits, limits, etc. $\bullet \bullet \bullet$		
$0.620 \pm 0.037$	BLATNIK 79	VMD + dispersion relations

 **$CP$  VIOLATION TESTS IN  $K^+$  AND  $K^-$  DECAYS**

$$\Delta(K_{\pi ee}^\pm) = \frac{\Gamma(K_{\pi ee}^+) - \Gamma(K_{\pi ee}^-)}{\Gamma(K_{\pi ee}^+) + \Gamma(K_{\pi ee}^-)}$$

VALUE (units $10^{-2}$ )	DOCUMENT ID	TECN
<b><math>-2.2 \pm 1.5 \pm 0.6</math></b>	158 BATLEY 09	NA48

158 This implies an upper limit of  $2.1 \times 10^{-2}$  at 90% CL.

$$\Delta(K_{\pi \mu \mu}^\pm) = \frac{\Gamma(K_{\pi \mu \mu}^+) - \Gamma(K_{\pi \mu \mu}^-)}{\Gamma(K_{\pi \mu \mu}^+) + \Gamma(K_{\pi \mu \mu}^-)}$$

VALUE	DOCUMENT ID	TECN
<b><math>-0.02 \pm 0.11 \pm 0.04</math></b>	PARK 02	HYCP

 **$T$  VIOLATION TESTS IN  $K^+$  AND  $K^-$  DECAYS** **$P_T$  in  $K^+ \rightarrow \pi^0 \mu^+ \nu_\mu$** 

$T$ -violating muon polarization. Sensitive to new sources of  $CP$  violation beyond the Standard Model.

VALUE (units $10^{-3}$ )	EVTS	DOCUMENT ID	TECN	CHG
<b><math>-1.7 \pm 2.3 \pm 1.1</math></b>	159 ABE	04F	K246	+
$\bullet \bullet \bullet$ We do not use the following data for averages, fits, limits, etc. $\bullet \bullet \bullet$				
$-4.2 \pm 4.9 \pm 0.9$	3.9M	ABE	99S	K246

159 Includes three sets of data: 96-97 (ABE 99S), 98, and 99-00 totaling about three times the ABE 99S data sample. Corresponds to  $P_T < 5.0 \times 10^{-3}$  at 90% CL.

 **$P_T$  in  $K^+ \rightarrow \mu^+ \nu_\mu \gamma$** 

$T$ -violating muon polarization. Sensitive to new sources of  $CP$  violation beyond the Standard Model.

VALUE (units $10^{-2}$ )	EVTS	DOCUMENT ID	TECN	CHG
<b><math>-0.64 \pm 1.85 \pm 0.10</math></b>	114k	160 ANISIMOVS...03	K246	+

160 Muons stopped and polarization measured from decay to positrons.

 **$\text{Im}(\xi)$  in  $K^+ \rightarrow \pi^0 \mu^+ \nu_\mu$  DECAY (from transverse  $\mu$  pol.)**

Test of  $T$  reversal invariance.

VALUE	EVTS	DOCUMENT ID	TECN	CHG	COMMENT
<b><math>-0.006 \pm 0.008</math> OUR AVERAGE</b>					
$-0.0053 \pm 0.0071 \pm 0.0036$	161 ABE	04F	K246	+	
$-0.016 \pm 0.025$	20M	CAMPBELL 81	CNTR	+	Pol.
$\bullet \bullet \bullet$ We do not use the following data for averages, fits, limits, etc. $\bullet \bullet \bullet$					
$-0.013 \pm 0.016 \pm 0.003$	3.9M	ABE	99S	CNTR	$p_T K^+$ at rest

161 Includes three sets of data: 96-97 (ABE 99S), 98, and 99-00 totaling about three times the ABE 99S data sample. Corresponds to  $\text{Im}(\xi) < 0.016$  at 90% CL.

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## $K^\pm$ REFERENCES

AKOPDZANOV 09	PAN 71 2074	G.A. Akopdzanov <i>et al.</i>	(IHEP)
	Translated from YAF 71 2108.		
AMBROSINO 09E	EPJ C64 627	F. Ambrosino <i>et al.</i>	(KLOE Collab.)
Also	EPJ C65 703 (erratum)	F. Ambrosino <i>et al.</i>	(KLOE Collab.)
BATLEY 09	PL B677 246	J.R. Batley <i>et al.</i>	(CERN NA48/2 Collab.)
BATLEY 09A	EPJ C64 589	J.R. Batley <i>et al.</i>	(CERN NA48/2 Collab.)
BISSEGGER 09	NP B806 178	M. Bissegger <i>et al.</i>	
AMBROSINO 08	JHEP 0801 073	F. Ambrosino <i>et al.</i>	(KLOE Collab.)
AMBROSINO 08A	JHEP 0802 098	F. Ambrosino <i>et al.</i>	(KLOE Collab.)
AMBROSINO 08E	PL B666 305	F. Ambrosino <i>et al.</i>	(KLOE Collab.)
ARTAMONOV 08	PRL 101 191802	A.V. Artamonov <i>et al.</i>	(BNL E949 Collab.)
Also	PR D79 092004	A.V. Artamonov <i>et al.</i>	(BNL E949 Collab.)
BATLEY 08	PL B659 493	J.R. Batley <i>et al.</i>	(CERN NA48/2 Collab.)
BATLEY 08A	EPJ C54 411	J.R. Batley <i>et al.</i>	(CERN NA48/2 Collab.)
AKIMENKO 07	PAN 70 702	S.A. Akimenko <i>et al.</i>	(ISTRAP+ Collab.)
	Translated from YAF 70 734.		
ANDRE 07	ANP 322 2518	T. Andre	(IFI)
BATLEY 07A	EPJ C50 329	J.R. Batley <i>et al.</i>	(CERN NA48/2 Collab.)
Also	EPJ C52 1021 (erratum)	J.R. Batley <i>et al.</i>	(CERN NA48/2 Collab.)
BATLEY 07B	PL B649 349	J.R. Batley <i>et al.</i>	(CERN NA48/2 Collab.)
BATLEY 07E	EPJ C52 875	J.R. Batley <i>et al.</i>	(CERN NA48/2 Collab.)
TCHIKILEV 07	PAN 70 29	O.G. Tchikilev <i>et al.</i>	(ISTRAP+ Collab.)
ALIEV 06	EPJ C46 61	M.A. Aliev <i>et al.</i>	(KEK E470 Collab.)
AMBROSINO 06A	PL B632 76	F. Ambrosino <i>et al.</i>	(KLOE Collab.)
BATLEY 06	PL B634 474	J.R. Batley <i>et al.</i>	(CERN NA48/2 Collab.)
BATLEY 06A	PL B638 22	J.R. Batley <i>et al.</i>	(CERN NA48/2 Collab.)
Also	PL B640 297 (erratum)	J.R. Batley <i>et al.</i>	(CERN NA48/2 Collab.)
BATLEY 06B	PL B633 173	J.R. Batley <i>et al.</i>	(CERN NA48/2 Collab.)
COLANGELO 06A	PL B638 187	G. Colangelo <i>et al.</i>	(CERN NA48/2 Collab.)
MA 06	PR D73 037101	H. Ma <i>et al.</i>	(BNL E865 Collab.)
PDG 06	JPG 33 1	W.-M. Yao <i>et al.</i>	(PDG Collab.)
SHIMIZU 06	PL B633 190	S. Shimizu <i>et al.</i>	(KEK E470 Collab.)
UVAROV 06	PAN 69 26	V.A. Uvarov <i>et al.</i>	(ISTRAP+ Collab.)
AKOPDZHAN... 05	EPJ C40 343	G.A. Akopdzhanyan <i>et al.</i>	(IHEP)
Also	PAN 68 948	G.A. Akopdzhanyan <i>et al.</i>	(IHEP)
	Translated from YAF 68 986.		
AKOPDZHAN... 05B	JETPL 82 675	G.A. Akopdzhanyan <i>et al.</i>	(IHEP)
	Translated from ZETFP 82 771.		
ARTAMONOV 05	PL B623 192	A.V. Artamonov <i>et al.</i>	(BNL E949 Collab.)
CABIBBO 05	JHEP 0503 021	N. Cabibbo, G. Isidori	(CERN, ROMAI, FRAS)
SHER 05	PR D72 012005	A. Sher <i>et al.</i>	(BNL E865 Collab.)
ABE 04F	PRL 93 131601	M. Abe <i>et al.</i>	(KEK E246 Collab.)
Also	PR D73 072005	M. Abe <i>et al.</i>	(KEK E246 Collab.)
ADLER 04	PR D70 037102	S. Adler <i>et al.</i>	(BNL E787 Collab.)
ALOISIO 04A	PL B597 139	A. Aloisio <i>et al.</i>	(KLOE Collab.)
ANISIMOVS... 04	PRL 93 031801	V.V. Anisimovsky <i>et al.</i>	(BNL E949 Collab.)
Also	PR D77 052003	S. Adler <i>et al.</i>	(BNL E949 Collab.)
CABIBBO 04A	PRL 93 121801	N. Cabibbo	(CERN, ROMAI)
CIRIGLIANO 04	EPJ C35 53	V. Cirigliano, H. Neufeld, H. Pichl	(CIT, VALE+)
PDG 04	PL B592 1	S. Eidelman <i>et al.</i>	(PDG Collab.)
SHIMIZU 04	PR D70 037101	S. Shimizu <i>et al.</i>	(KEK E470 Collab.)
YUSHCHENKO 04	PL B581 31	O.P. Yushchenko <i>et al.</i>	(INRM, INRM)
YUSHCHENKO 04B	PL B589 111	O.P. Yushchenko <i>et al.</i>	(INRM)
AJINENKO 03	PAN 66 105	I.V. Ajinenko <i>et al.</i>	(IHEP, INRM)
	Translated from YAF 66 107.		
AJINENKO 03B	PL B567 159	I.V. Ajinenko <i>et al.</i>	(IHEP, INRM)
AJINENKO 03C	PL B574 14	I.V. Ajinenko <i>et al.</i>	(IHEP, INRM)
ALIEV 03	PL B554 7	M.A. Aliev <i>et al.</i>	(KEK E470 Collab.)
ANISIMOVS... 03	PL B562 166	V.V. Anisimovsky <i>et al.</i>	
PISLAK 03	PR D67 072004	S. Pislak <i>et al.</i>	(BNL E865 Collab.)
SHER 03	PRL 91 261802	A. Sher <i>et al.</i>	(BNL E865 Collab.)
ADLER 02	PRL 88 041803	S. Adler <i>et al.</i>	(BNL E787 Collab.)
ADLER 02B	PR D65 052009	S. Adler <i>et al.</i>	(BNL E787 Collab.)
ADLER 02C	PL B537 211	S. Adler <i>et al.</i>	(BNL E787 Collab.)
AJINENKO 02	PAN 65 2064	I.V. Ajinenko <i>et al.</i>	(IHEP, INRM)
	Translated from YAF 65 2125.		

CIRIGLIANO	02	EPJ C23 121	V. Cirigliano <i>et al.</i>	(VIEN, VALE, MARS)
PARK	02	PRL 88 111801	H.K. Park <i>et al.</i>	(FNAL HyperCP Collab.)
PDG	02	PR D66 010001	K. Hagiwara <i>et al.</i>	
POBLAGUEV	02	PRL 89 061803	A.A. Poblaguev <i>et al.</i>	(BNL 865 Collab.)
ADLER	01	PR D63 032004	S. Adler <i>et al.</i>	(BNL E787 Collab.)
HORIE	01	PL B513 311	K. Horie <i>et al.</i>	(KEK E426 Collab.)
PISLAK	01	PRL 87 221801	S. Pislak <i>et al.</i>	(BNL E865 Collab.)
Also		PR D67 072004	S. Pislak <i>et al.</i>	(BNL E865 Collab.)
ADLER	00	PRL 84 3768	S. Adler <i>et al.</i>	(BNL E787 Collab.)
ADLER	00B	PRL 85 2256	S. Adler <i>et al.</i>	(BNL E787 Collab.)
ADLER	00C	PRL 85 4856	S. Adler <i>et al.</i>	(BNL E787 Collab.)
APPEL	00	PRL 85 2450	R. Appel <i>et al.</i>	(BNL 865 Collab.)
Also		Thesis, Yale Univ.	D.R. Bergman	
Also		Thesis, Univ. Zurich	S. Pislak	
APPEL	00B	PRL 85 2877	R. Appel <i>et al.</i>	(BNL 865 Collab.)
MA	00	PRL 84 2580	H. Ma <i>et al.</i>	(BNL 865 Collab.)
PDG	00	EPJ C15 1	D.E. Groom <i>et al.</i>	
SHIMIZU	00	PL B495 33	S. Shimizu <i>et al.</i>	(KEK E246 Collab.)
ABE	99S	PRL 83 4253	M. Abe <i>et al.</i>	(KEK E246 Collab.)
AMOROS	99	JPG 25 1607	G. Amoros, J. Bijnens	(LUND, HELS)
APPEL	99	PRL 83 4482	R. Appel <i>et al.</i>	(BNL 865 Collab.)
ADLER	98	PR D58 012003	S. Adler <i>et al.</i>	(BNL E787 Collab.)
BATUSOV	98	NP B516 3	V.Y. Batusov <i>et al.</i>	
ADLER	97	PRL 79 2204	S. Adler <i>et al.</i>	(BNL E787 Collab.)
ADLER	97C	PRL 79 4756	S. Adler <i>et al.</i>	(BNL E787 Collab.)
BERGMAN	97	Thesis, Yale Univ.	D.R. Bergman	
KITCHING	97	PRL 79 4079	P. Kitching <i>et al.</i>	(BNL E787 Collab.)
PISLAK	97	Thesis, Univ. Zurich	S. Pislak	
ADLER	96	PRL 76 1421	S. Adler <i>et al.</i>	(BNL E787 Collab.)
KOPTEV	95	JETPL 61 877	V.P. Koptev <i>et al.</i>	(PNPI)
		Translated from ZETFP 61 865.		
AOKI	94	PR D50 69	M. Aoki <i>et al.</i>	
ATIYA	93	PRL 70 2521	M.S. Atiya <i>et al.</i>	(INUS, KEK, TOKMS)
Also		PRL 71 305 (erratum)	M.S. Atiya <i>et al.</i>	(BNL E787 Collab.)
ATIYA	93B	PR D48 R1	M.S. Atiya <i>et al.</i>	(BNL E787 Collab.)
ALLIEGRO	92	PRL 68 278	C. Alliegro <i>et al.</i>	(BNL, FNAL, PSI+)
BARMIN	92	SJNP 55 547	V.V. Barmin <i>et al.</i>	(ITEP)
		Translated from YAF 55 976.		
IMAZATO	92	PRL 69 877	J. Imazato <i>et al.</i>	(KEK, INUS, TOKY+)
IVANOV	92	THESIS	Yu.M. Ivanov	(PNPI)
LITTENBERG	92	PRL 68 443	L.S. Littenberg, R.E. Shrock	(BNL, STON)
USHER	92	PR D45 3961	T. Usher <i>et al.</i>	(UCI)
AKIMENKO	91	PL B259 225	S.A. Akimenko <i>et al.</i>	(SERP, JINR, TBIL+)
BARMIN	91	SJNP 53 606	V.V. Barmin <i>et al.</i>	(ITEP)
		Translated from YAF 53 981.		
DENISOV	91	JETPL 54 558	A.S. Denisov <i>et al.</i>	(PNPI)
		Translated from ZETFP 54 557.		
Also		THESSIS	Yu.M. Ivanov	(PNPI)
ATIYA	90	PRL 64 21	M.S. Atiya <i>et al.</i>	(BNL E787 Collab.)
ATIYA	90B	PRL 65 1188	M.S. Atiya <i>et al.</i>	(BNL E787 Collab.)
DEMIDOV	90	SJNP 52 1006	V.S. Demidov <i>et al.</i>	(ITEP)
		Translated from YAF 52 1595.		
LEE	90	PRL 64 165	A.M. Lee <i>et al.</i>	(BNL, FNAL, VILL, WASH+)
ATIYA	89	PRL 63 2177	M.S. Atiya <i>et al.</i>	(BNL E787 Collab.)
BARMIN	89	SJNP 50 421	V.V. Barmin <i>et al.</i>	(ITEP)
		Translated from YAF 50 679.		
BARMIN	88	SJNP 47 643	V.V. Barmin <i>et al.</i>	(ITEP)
		Translated from YAF 47 1011.		
BARMIN	88B	SJNP 48 1032	V.V. Barmin <i>et al.</i>	(ITEP)
		Translated from YAF 48 1719.		
BOLOTOV	88	JETPL 47 7	V.N. Bolotov <i>et al.</i>	(ASCI)
		Translated from ZETFP 47 8.		
GALL	88	PRL 60 186	K.P. Gall <i>et al.</i>	(BOST, MIT, WILL, CIT+)
BARMIN	87	SJNP 45 62	V.V. Barmin <i>et al.</i>	(ITEP)
		Translated from YAF 45 97.		
BOLOTOV	87	SJNP 45 1023	V.N. Bolotov <i>et al.</i>	(INRM)
		Translated from YAF 45 1652.		
AMENDOLIA	86B	PL B178 435	S.R. Amendolia <i>et al.</i>	(CERN NA7 Collab.)
BOLOTOV	86	SJNP 44 73	V.N. Bolotov <i>et al.</i>	(INRM)
		Translated from YAF 44 117.		
BOLOTOV	86B	SJNP 44 68	V.N. Bolotov <i>et al.</i>	(INRM)
		Translated from YAF 44 108.		

YAMANAKA	86	PR D34 85	T. Yamanaka <i>et al.</i>	(KEK, TOKY)
Also		PRL 52 329	R.S. Hayano <i>et al.</i>	(TOKY, KEK)
AKIBA	85	PR D32 2911	Y. Akiba <i>et al.</i>	(TOKY, TINT, TSUK, KEK)
BOLOTOV	85	JETPL 42 481	V.N. Bolotov <i>et al.</i>	(INRM)
		Translated from ZETFP 42 390.		
ASANO	82	PL 113B 195	Y. Asano <i>et al.</i>	(KEK, TOKY, INUS, OSAK)
COOPER	82	PL 112B 97	A.M. Cooper <i>et al.</i>	(RL)
PDG	82B	PL 111B 70	M. Roos <i>et al.</i>	(HELS, CIT, CERN)
ASANO	81B	PL 107B 159	Y. Asano <i>et al.</i>	(KEK, TOKY, INUS, OSAK)
CAMPBELL	81	PRL 47 1032	M.K. Campbell <i>et al.</i>	(YALE, BNL)
Also		PR D27 1056	S.R. Blatt <i>et al.</i>	(YALE, BNL)
LUM	81	PR D23 2522	G.K. Lum <i>et al.</i>	(LBL, NBS+)
LYONS	81	ZPHY C10 215	L. Lyons, C. Albajar, G. Myatt	(OXF)
DALLY	80	PRL 45 232	E.B. Dally <i>et al.</i>	(UCLA+)
BARKOV	79	NP B148 53	L.M. Barkov <i>et al.</i>	(NOVO, KIAE)
BLATNIK	79	LNC 24 39	S. Blatnik, J. Stahov, C.B. Lang	(TUZL, GRAZ)
HEINTZE	79	NP B149 365	J. Heintze <i>et al.</i>	(HEIDP, CERN)
ABRAMS	77	PR D15 22	R.J. Abrams <i>et al.</i>	(BNL)
DEVAUX	77	NP B126 11	B. Devaux <i>et al.</i>	(SACL, GEVA)
HEINTZE	77	PL 70B 482	J. Heintze <i>et al.</i>	(HEIDP, CERN)
ROSSELET	77	PR D15 574	L. Rosselet <i>et al.</i>	(GEVA, SACL)
BLOCH	76	PL 60B 393	P. Bloch <i>et al.</i>	(GEVA, SACL)
BRAUN	76B	LNC 17 521	H.M. Braun <i>et al.</i>	(AACH3, BARI, BELG+)
DIAMANT-...	76	PL 62B 485	A.M. Diamant-Berger <i>et al.</i>	(SACL, GEVA)
HEINTZE	76	PL 60B 302	J. Heintze <i>et al.</i>	(HEIDP)
SMITH	76	NP B109 173	K.M. Smith <i>et al.</i>	(GLAS, LIVP, OXF+)
WEISSENBE...	76	NP B115 55	A.O. Weissenberg <i>et al.</i>	(ITEP, LEBD)
BLOCH	75	PL 56B 201	P. Bloch <i>et al.</i>	(SACL, GEVA)
BRAUN	75	NP B89 210	H.M. Braun <i>et al.</i>	(AACH3, BARI, BRUX+)
CHENG	75	NP A254 381	S.C. Cheng <i>et al.</i>	(COLU, YALE)
HEARD	75	PL 55B 324	K.S. Heard <i>et al.</i>	(CERN, HEIDH)
HEARD	75B	PL 55B 327	K.S. Heard <i>et al.</i>	(CERN, HEIDH)
SHEAFF	75	PR D12 2570	M. Sheaff	(WISC)
SMITH	75	NP B91 45	K.M. Smith <i>et al.</i>	(GLAS, LIVP, OXF+)
WEISSENBE...	74	PL 48B 474	A.O. Weissenberg <i>et al.</i>	(ITEP, LEBD)
ABRAMS	73B	PRL 30 500	R.J. Abrams <i>et al.</i>	(BNL)
BACKENSTO... LJUNG	73	PL 43B 431 73	G. Backenstoss <i>et al.</i> D. Ljung, D. Cline	(CERN, KARLK, KARLE+) (WISC)
Also		PRL 28 523	D. Ljung	(WISC)
Also		PRL 28 1287	D. Cline, D. Ljung	(WISC)
Also		PRL 23 326	U. Camerini <i>et al.</i>	(WISC)
LUCAS	73	PR D8 719	P.W. Lucas, H.D. Taft, W.J. Willis	(YALE)
LUCAS	73B	PR D8 727	P.W. Lucas, H.D. Taft, W.J. Willis	(YALE)
PANG	73	PR D8 1989	C.Y. Pang <i>et al.</i>	(EFI, ARIZ, LBL)
Also		PL 40B 699	G.D. Cable <i>et al.</i>	(EFI, LBL)
SMITH	73	NP B60 411	K.M. Smith <i>et al.</i>	(GLAS, LIVP, OXF+)
ABRAMS	72	PRL 29 1118	R.J. Abrams <i>et al.</i>	(BNL)
AUBERT	72	NC 12A 509	B. Aubert <i>et al.</i>	(ORSAY, BRUX, EPOL)
CHIANG	72	PR D6 1254	I.H. Chiang <i>et al.</i>	(ROCH, WISC)
CLARK	72	PRL 29 1274	A.R. Clark <i>et al.</i>	(LBL)
EDWARDS	72	PR D5 2720	R.T. Edwards <i>et al.</i>	(ILL)
FORD	72	PL 38B 335	W.T. Ford <i>et al.</i>	(PRIN)
HOFFMASTER	72	NP B36 1	S. Hoffmaster <i>et al.</i>	(STEV, SETO, LEHI)
BOURQUIN	71	PL 36B 615	M.H. Bourquin <i>et al.</i>	(GEVA, SACL)
HAIDT	71	PR D3 10	D. Haidt	(AACH, BARI, CERN, EPOL, NIJM+)
Also		PL 29B 691	D. Haidt <i>et al.</i>	(AACH, BARI, CERN, EPOL+)
KLEMS	71	PR D4 66	J.H. Klems, R.H. Hildebrand, R. Stiening	(CHIC+)
Also		PRL 24 1086	J.H. Klems, R.H. Hildebrand, R. Stiening	(LRL+)
Also		PRL 25 473	J.H. Klems, R.H. Hildebrand, R. Stiening	(LRL+)
OTT	71	PR D3 52	R.J. Ott, T.W. Pritchard	(LOQM)
ROMANO	71	PL 36B 525	F. Romano <i>et al.</i>	(BARI, CERN, ORSAY)
SCHWEINB...	71	PL 36B 246	W. Schweinberger	(AACH, BELG, CERN, NIJM+)
STEINER	71	PL 36B 521	H.J. Steiner	(AACH, BARI, CERN, EPOL, ORSAY+)
BARDIN	70	PL 32B 121	D.Y. Bardin, S.N. Bilenky, B.M. Pontecorvo	(JINR)
BECHERRAWY	70	PR D1 1452	T. Becherrawy	(ROCH)
FORD	70	PRL 25 1370	W.T. Ford <i>et al.</i>	(PRIN)
GAILLARD	70	CERN 70-14	J.M. Gaillard, L.M. Chouinet	(CERN, ORSAY)
GRAUMAN	70	PR D1 1277	J. Grauman <i>et al.</i>	(STEV, SETO, LEHI)
Also		PRL 23 737	J.U. Grauman <i>et al.</i>	(STEV, SETO, LEHI)
MALTSEV	70	SJNP 10 678	E.I. Maltsev <i>et al.</i>	(JINR)

Translated from YAF 10 1195.

PANDOULAS	70	PR D2 1205	D. Pandoulas <i>et al.</i>	(STEV, SETO)
CUTTS	69	PR 184 1380	D. Cutts <i>et al.</i>	(LRL, MIT)
Also		PRL 20 955	D. Cutts <i>et al.</i>	(LRL, MIT)
DAVISON	69	PR 180 1333	D.C. Davison <i>et al.</i>	(UCR)
ELY	69	PR 180 1319	R.P.J. Ely <i>et al.</i>	(LOUC, WISC, LRL)
EMMERTON	69	PRL 23 393	J.M.L. Emmerson, T.W. Quirk	(OXF)
HERZO	69	PR 186 1403	D. Herzo <i>et al.</i>	(ILL)
LOBKOWICZ	69	PR 185 1676	F. Lobkowicz <i>et al.</i>	(ROCH, BNL)
Also		PRL 17 548	F. Lobkowicz <i>et al.</i>	(ROCH, BNL)
MAST	69	PR 183 1200	T.S. Mast <i>et al.</i>	(LRL)
SELLERI	69	NC 60A 291	F. Selleri	
ZELLER	69	PR 182 1420	M.E. Zeller <i>et al.</i>	(UCLA, LRL)
BOTTERILL	68B	PRL 21 766	D.R. Botterill <i>et al.</i>	(OXF)
BOTTERILL	68C	PR 174 1661	D.R. Botterill <i>et al.</i>	(OXF)
BUTLER	68	UCRL 18420	W.D. Butler <i>et al.</i>	(LRL)
CHANG	68	PRL 20 510	C.Y. Chang <i>et al.</i>	(UMD, RUTG)
CHEN	68	PRL 20 73	M. Chen <i>et al.</i>	(LRL, MIT)
EICHEN	68	PL 27B 586	T. Eichten (AACH, BARI, CERN, EPOL, ORSAY+)	
ESCHSTRUTH	68	PR 165 1487	P.T. Eschstruth <i>et al.</i>	(PRIN, PENN)
GARLAND	68	PR 167 1225	R. Garland <i>et al.</i>	(COLU, RUTG, WISC)
MOSCOSO	68	Thesis	L. Moscoso	(ORSAY)
AUERBACH	67	PR 155 1505	L.B. Auerbach <i>et al.</i>	(PENN, PRIN)
Also		PR D9 3216	L.B. Auerbach	
Erratum.				
BELLOTTI	67	Heidelberg Conf.	E. Bellotti, A. Pullia	(MILA)
BELLOTTI	67B	NC 52A 1287	E. Bellotti, E. Fiorini, A. Pullia	(MILA)
Also		PL 20 690	E. Bellotti <i>et al.</i>	(MILA)
BISI	67	PL 25B 572	V. Bisi <i>et al.</i>	(TORI)
FLETCHER	67	PRL 19 98	C.R. Fletcher <i>et al.</i>	(ILL)
FORD	67	PRL 18 1214	W.T. Ford <i>et al.</i>	(PRIN)
GINSBERG	67	PR 162 1570	E.S. Ginsberg	(MASB)
KALMUS	67	PR 159 1187	G.E. Kalmus, A. Kernan	(LRL)
ZINCHENKO	67	Thesis Rutgers	A.I. Zinchenko	(RUTG)
CALLAHAN	66	NC 44A 90	A.C. Callahan	(WISC)
CALLAHAN	66B	PR 150 1153	A.C. Callahan <i>et al.</i>	(WISC, LRL, UCR+)
CESTER	66	PL 21 343	R. Cester <i>et al.</i>	(PPA)
See footnote 1 in AUERBACH 67.				
Also		PR 155 1505	L.B. Auerbach <i>et al.</i>	(PENN, PRIN)
BIRGE	65	PR 139 B1600	R.W. Birge <i>et al.</i>	(LRL, WISC)
BISI	65	NC 35 768	V. Bisi <i>et al.</i>	(TORI)
BISI	65B	PR 139 B1068	V. Bisi <i>et al.</i>	(TORI)
CALLAHAN	65	PRL 15 129	A. Callahan, D. Cline	(WISC)
CLINE	65	PL 15 293	D. Cline, W.F. Fry	(WISC)
DEMARCO	65	PR 140B 1430	A. de Marco, C. Grosso, G. Rinaudo	(TORI, CERN)
FITCH	65B	PR 140B 1088	V.L. Fitch, C.A. Quarles, H.C. Wilkins	(PRIN+)
STAMER	65	PR 138 B440	P. Stamer <i>et al.</i>	(STEV)
YOUNG	65	Thesis UCRL 16362	P.S. Young	(LRL)
Also		PR 156 1464	P.S. Young, W.Z. Osborne, W.H. Barkas	(LRL)
BORREANI	64	PL 12 123	G. Borreani, G. Rinaudo, A.E. Werbrouck	(TORI)
CALLAHAN	64	PR 136 B1463	A. Callahan, R. March, R. Stark	(WISC)
CLINE	64	PRL 13 101	D. Cline, W.F. Fry	(WISC)
GREINER	64	PRL 13 284	D.E. Greiner, W.Z. Osborne, W.H. Barkas	(LRL)
SHAKLEE	64	PR 136 B1423	F.S. Shaklee <i>et al.</i>	(MICH)
BOYARSKI	62	PR 128 2398	A.M. Boyarski <i>et al.</i>	(MIT)
FERRO-LUZZI	61	NC 22 1087	M. Ferro-Luzzi <i>et al.</i>	(LRL)
ROE	61	PRL 7 346	B.P. Roe <i>et al.</i>	(MICH, LRL)
TAYLOR	59	PR 114 359	S. Taylor <i>et al.</i>	(COLU)
COOMBES	57	PR 108 1348	C.A. Coombes <i>et al.</i>	(LBL)

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**OTHER RELATED PAPERS**

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LITTENBERG	93	ARNPS 43 729	L.S. Littenberg, G. Valencia	(BNL, FNAL)
Rare and Radiative Kaon Decays				
RITCHIE	93	RMP 65 1149	J.L. Ritchie, S.G. Wojcicki	
"Rare K Decays"				
BATTISTON	92	PRPL 214 293	R. Battiston <i>et al.</i>	(PGIA, CERN, TRSTT)
Status and Perspectives of K Decay Physics				
BRYMAN	89	IJMP A4 79	D.A. Bryman	(TRIU)
"Rare Kaon Decays"				
CHOUNET	72	PRPL 4C 199	L.M. Chouinet, J.M. Gaillard, M.K. Gaillard	(ORSAY+)
FEARING	70	PR D2 542	H.W. Fearing, E. Fischbach, J. Smith	(STON, BOHR)

HAITT	69B	PL 29B 696	D. Haidt <i>et al.</i>	(AACH, BARI, CERN, EPOL+)
CRONIN	68B	Vienna Conf. 241	J.W. Cronin	(PRIN)
Rapporteur talk.				
WILLIS	67	Heidelberg Conf. 273	W.J. Willis	(YALE)
Rapporteur talk.				
CABIBBO	66	Berkeley Conf. 33	N. Cabibbo	(CERN)
ADAIR	64	PL 12 67	R.K. Adair, L.B. Leipuner	(YALE, BNL)
CABIBBO	64	PL 9 352	N. Cabibbo, A. Maksymowicz	(CERN)
Also		PL 11 360	N. Cabibbo, A. Maksymowicz	(CERN)
Also		PL 14 72	N. Cabibbo, A. Maksymowicz	(CERN)
BIRGE	63	PRL 11 35	R.W. Birge <i>et al.</i>	(LRL, WISC, BARI)
BLOCK	62B	CERN Conf. 371	M.M. Block, L. Lendinara, L. Monari	(NWES, BGNA)
BRENE	61	NP 22 553	N. Brene, L. Egardt, B. Qvist	(NORD)